### Figure 1A CLUSTAL W (1.82) multiple nucleotide sequence alignment of T1Rs

mouseTas1r2 ratTas1r2 humanTAS1R2 catTas1r2 mouseTas1r1 ratTas1r1 humanTAS1R1 catTas1r1 mouseTas1r3 ratTas1r3 catTas1r3 humanTAS1R3	ATGGGGCCCAGGGCAAAGACCATCTGCTCCTGTTCTTCCTCTATGGGTCCTG ATGGGACCCCGGGCCAGGGAAGTCTGCTGCTTCATCATCATCCTGCCGCGGCTCCTG ATGCTTTTCTGGGCAGCTCACCTGCTGCTCAGCCTGCAGCTGGCCGTTGCTTACTGCTGG ATGCTCTTCTGGGCTCACCTGCTCTCAGCCTGCAGCTTGCTCATTTCCTGCTGG ATGCTGCTCTGCACGGCTCGCCTGGTCGGCCTGCAGCTCTCATTTCCTGCTGCTGCTGCAGCTCACCTGCTGCTGCTGCAGCTCTCCTCTCCTGCTGCTGCTGCAGCTCACTTGCTGCTGCTGCTGCTGCTGCTGCTGCTGCTGCTGCTG	54 54 54 56 57 57 45 57
mouseTas1r2 ratTas1r2 humanTAS1R2 catTas1r2 mouseTas1r1 ratTas1r1 humanTAS1R1 catTas1r1 mouseTas1r3 ratTas1r3 catTas1r3 humanTAS1R3	CCTAAGCCAGTCATGCTGGTAGGGAAC-TCCGACTTTCACCTGGCTGGGGACTAC CCTAAGCCAGGCAAGCTGGTAGAGAAC-TCTGACTTCACCTGGCTGGGGACTAC GCTGAGCCGGCTGAGAAC-TCGGACTTCTACCTGCCTGGGGATTAC GCTGAGCCGGCTGAGAAC-TCAGACTTCTACTTGGCTGGGGATTAC GCTTTCAGCTGCCAAAGGACAGAATCC-TCTCCAGGTTTCAGCCTTCCTGGGGACTTC GCTTTCAGCTGCCAAAGGACAGAGTCC-TCTCCAGGCTTCACCCTTCCCGGAGACTTC GCTTTGCCTGCCATAGCACGGAGTCT-TCTCCTGACTTCACCCTCCCTGGGGATTAC GCTCTCAGCTGCCATAGCACAGAGACG-TCTGCCGACTTCAGCCTCCCTGGGGATTAC GAGCTTGGGATGGGGGCCTCTTTTGTGTCTCTCACAGCAATTCAAGGCACAAGGGGACTAC GAGCTTGGGATGGGGTCCTCTTTTGTGTCTCACAGCAATTCAAGGCACAAGGGGACTAT GACCACGGGGAGGGCCCAACGTCCTGCTTCACAGCAACTTAGGATGAAGGGGACTAT CACCCTGGGACGGGGCCCCATTGTGCCTGCTACAGCAACTTAGGATGAAGGGGACTAC  * * * * * * * * * * * * * * * * * * *	108 99 117 111 114 105 105 117
ratTas1r2 humanTAS1R2 catTas1r2 mouseTas1r1 ratTas1r1 humanTAS1R1 catTas1r1 mouseTas1r3 ratTas1r3 catTas1r3 humanTAS1R3	CTCCTGGGTGGCCTCTTTACCCTCCATGCCAACGTGAAGAGCGTCTCCACCTCAGCTAC CTCCTGGGTGGCCTCTTTACCCTCCATGCCAACGTGAAGAGCATCTCCCACCTCAGCTAC CTCCTGGGTGGCCTCTTCTCCCTCCATGCCAACGTGAAGAGGCATTCTCCACCTCAACCTC TTCCTCGGCGGCCTCTTCACCCTCCATGCCAACGTGAAGGGCATCGTCCACCTCAACCTC CTCCTGGCAGGCCTGTTCTCCCTCCATGCTGACTGCTGCAGGTGAGACACAGACCTC CTCCTTGCAGGTCTGTTCCCTCCATTCTGGTGACTGCAGGTGAGGCACAGACCCC CTCCTGGCAGGCCTGTTCCCTCTCCATTCTGGCTGTCTGCAGGTGAGGCACAGACCCC CTCCTCGCAGGTCTGTTCCCTCTGCACTCTGACTGTCCGGCGGTGAGGCACAGGCCCA ATACTGGGCGGGCTATTTCCCCTCTGGCCTCAACCGAGGAGCCACTCTCAACCAGAGAACA ATATTGGGTGGACTATTTCCCCTGGGCACAACTGAGGAGGCCACTCTCAACCAGAGAACA GTGCTGGGTGGGCTCTTCCCTCTGGGCTCTCCCGAGGGTACAGGTCTTGCCGACGGCCTG GTGCTGGGGGGGCTGTTCCCCTTGGGCCAGGGCGAGGAGCCACTCCCAACCAGAGCACA * * * * * * * * * * * * * * * * * * *	168 159 159 175 169 172 172 165 165
mouseTas1r2 ratTas1r2 humanTAS1R2 catTas1r2 mouseTas1r1 ratTas1r1 humanTAS1R1 catTas1r1 mouseTas1r3 ratTas1r3 catTas1r3 humanTAS1R3	CTGCAGGTGCCCAAGTGCAATGAGTACAACATGAAGGTCTTGGGCTACAACCTCATG CTGCAGGTGCCCAAGTGCAATGAGTTCACCATGAAGGTGTTTGGGCTACAACCTCATG CTGCAGGTGCCCATGTGCAAGGAGTATGAAGTGAAGGTGATAGGCTACAACCTCATG CTGCAGGTGCCCAGTGCAAGGAGTATGAAATAAAGGTGTTTGGGCTACCACCTCATG TGGTGACAAGTTGTGACAGGTCTGACAGCTTCAACGGCCATGGCTATCACCTCTTC TGGTGACAAGTTGTGACAGGTCTTGTACCACCTTTCAATGAGCATGGCTACCACCTCTTC CGGTGACCCTGTTGACAGGCCCGACAGCTTCAACGGCCATGCCTACCACCTCTTC CAACCCAACAGCATCCCGTGCAACAGGTTCTCACCCCCTTGGTTTGTTCCTGGCC CAGCCCAACAGCATCCCGTGCAACAGGTTCTCGCCCCTTTGGTTTGTTCCTGGCC CAGCCCAATGCCACCGTGTGCACCAGGTTCTCTCTCTGGCCCCTTGGCCCAGCAGCCCTTGGTTCACCACCTCTTCGGCCCC	225 216 216 231 225 228 228 219 219 231
mouseTas1r2 ratTas1r2 humanTAS1R2 catTas1r2 mouseTas1r1 ratTas1r1 humanTAS1R1 catTas1r1 mouseTas1r3 ratTas1r3 catTas1r3	CAGGCCATGCGATTCGCCGTGGAGGAAATCAACAACTGTAGCTCTCTGCCCGGCGTG CAGGCCATGCGTTTCGCTGTGGAGGAGATCAACAACTGTAGCTCCCTGCTACCCGGCGTG CAGGCCATGCGCTTCGCGGTGGAGGAGATCAACAATGACAGCAGCCTGCTGCTGCTGGTGTG CAGGCCATGCGCTTTCCCAGGGGAGGAGATCAATAGCCAGAGCAGCCTGCTGCCTGC	285 276 276 291 285 288 279 279 291

### Figure 1B

mouseTas1r2	CTGCTCGGCTACGAGATGGTGGATGTCTGCTACCTCTCCAACAATATCCAGCCTGGG	342
	CTGCTCGGCTACGAGATGGTGGATGTCTGTTACCTCTCCAACAATATCCACCCTGGG	
ratTas1r2		
humanTAS1R2	CTGCTGGGCTATGAGATCGTGGATGTGTGCTACATCTCCAACAATGTCCAGCCGGTG	333
catTas1r2	CTGCTGGGCTACAAAATGGTGGATGTCAGCTACATCTCCAACAATGTCCAGCCCGTG	333
mouseTas1r1	ACCCTGGGGTATGAACTGTATGACGTGTGCTCAGAGTCTTCCAATGTCTATGCCACC	348
		342
ratTas1r1		
humanTAS1R1	ACCCTGGGGTACCAGCTGTATGATGTGTTCTGACTCTGCCAATGTGTATGCCACG	
catTas1r1	ACCCTGGGATACCAGCTGTACGACGTGTGCTCGGAGTCTGCCAACGTGTATGCCACA	345
mouseTas1r3	CGGCTGGGCTATGACCTATTTGACACATGCTCCGAGCCAGTGGTCACCATGAAATCCAGT	339
	CGACTGGGCTATGACCTGTTTGACACATGCTCAGAGCCAGTGGTCACCATGAAGCCCAGC	339
ratTas1r3		
catTas1r3	CACCTGGGCTATGACCTCTTTGACACGTGTTCAGAGCCCATGGTGGCCATGAAGCCCAGC	351
humanTAS1R3	CGCCTGGGCTACGACCTCTTTGATACGTGCTCGGAGCCTGTGGTGGCCATGAAGCCCAGC	339
	** ** * * * * * * * * * * * * * * * * *	
mouseTas1r2	CTCTACTTCCTGTCACAGATAGATGACTTCCTGCCCATCCTCAAAGACTACAGCCAG	300
ratTas1r2	CTCTACTTCCTGGCACAGGACGACGTCCTGCCCATCCTCAAAGACTACAGCCAG	399
humanTAS1R2	CTCTACTTCCTGGCACACGAGGACAACCTCCTTCCCATCCAAGAGGACTACAGTAAC	390
catTas1r2	CTCCACTTCCCGGCAAAGGAGGACTGTTCCTTGCCCATCCAGGAGGACTACAGCCAC	390
mouseTas1r1	CTGAGGGTGCTCGCCCAGCAAGGGACAGGCCACCTAGAGATGCAGAGAGATCTTCGCAAC	408
ratTas1r1	CTGAGGGTGCTTGCCCTGCAAGGGCCCCGCCACATAGAGATACAGAAAGACCTTCGCAAC	402
humanTAS1R1	CTGAGAGTGCTCTCCCTGCCAGGGCAACACCACATAGAGCTCCAAGGAGACCTTCTCCAC	405
catTas1r1	CTAAACGTGCTCTCCTGCTGGGGACACATCACGTAGAGATCCGAGCAGACCCTTCCCAC	405
mouseTas1r3	CTCATGTTCCTGGCCAAGGTGGGCAGTCAAAGCATTGCTGCCTACTGCAACTACACACAG	399
ratTas1r3	CTCATGTTCATGGCCAAGGTGGGAAGTCAAAGCATTGCTGCCTACTGCAACTACACACAG	399
catTas1r3	CTCGTGTTCATGGCCAAAGCAGGCAGCTGCAGCATTGCCGCCTACTGCAATTACACACAG	411
humanTAS1R3	CTCATGTTCCTGGCCAAGGCAGCCAGCCGCACATCGCCGCCTACTGCAACTACACGCAG	399
	** * * * * * * *	
mouseTas1r2	TACAGGCCCCAAGTGGTGGCCGTCATTGGCCCAGACAACTCTGAGTCCGCCATCACCGTG	459
ratTas1r2	TACATGCCCCACGTGGTGGCTGTCATTGGCCCCGACAACTCTGAGTCCGCCATTACCGTG	459
humanTAS1R2	TACATTTCCCGTGTGGTGGCTGTCATTGGCCCTGACAACTCCGAGTCTGTCATGACTGTG	450
catTas1r2	TGTGTGCCCCGTGTGGTGGCTGTCATTGGTCCTGGCAACTCTGAGTCCACTGTGACTGTG	450
mouseTas1r1	CACTCCTCCAAGGTGGTGGCACTCATTGGGCCTGATAACACTGACCACGCTGTCACCACT	468
ratTas1r1	CACTCCTCCAAGGTGGTGGCCTTCATCGGGCCTGACAACACTGACCACGCTGTCACTACC	462
humanTAS1R1	TATTCCCCTACGGTGCTGGCAGTGATTGGGCCTGACAGCACCAACCGTGCTGCCACCACA	465
catTas1r1	TATTCGCCTGCCGCCCTGGCTGTCATTGGGCCTGACACCACCACCACCACCACCACCACCACCACCACCACCA	465
mouseTas1r3	TACCAACCCCGTGTGCTGGCTGTCATCGGCCCCCACTCATCAGAGCTTGCCCTCATTACA	459
ratTas1r3	TACCAACCCCGTGTGCTGGCTGTCATTGGTCCCCACTCATCAGAGCTTGCCCTCATTACA	459
catTas1r3	TACCAGCCCGCGTGCTGGCCGTCATCGGGCCCCACTCGTCTGAGCTCGCCCTCGTCACC	471
		459
humanTAS1R3	TACCAGCCCGTGTGCTGGCTGTCATCGGGCCCCACTCGTCAGAGCTCGCCATGGTCACC	459
	* * *** * ** ** * *	
mouseTas1r2	TCCAACATTCTCTCCTACTTCCTCGTGCCACAGGTCACATATAGCGCCATCACCGACAAG	519
ratTas1r2	TCCAACATTCTCTCATTTCCTCATCCCACAGATCACATACAGCGCCATCTCCGACAAG	519
		510
humanTAS1R2	GCCAACTTCCTCTCCTATTTCTCCTTCCACAGATCACCTACAGCGCCATCAGCGATGAG	
catTas1r2	GCCCGCTTCCTCTCTCTCCTCCTTCCACAGATCACCTACAGCGCCATCAGTGACGAG	510
mouseTas1r1	GCTGCCCTGCTGAGCCCTTTTCTGATGCCCCTGGTCAGCTATGAGGCGAGCAGCGTGATC	528
ratTas1r1	GCTGCCTTGCTGGGTCCTTTCCTGATGCCCCTGGTCAGCTATGAGGCAAGCAGCGTGGTA	522
humanTAS1R1	GCCGCCTGCTGAGCCCTTTCCTGGTGCCCATGATTAGCTATGCGGCCAGCAGCGAGACG	525
catTas1r1		
mouseTas1r3	GGCAAGTTCTTCAGCTTCTTCCTCATGCCACAGGTCAGCTATAGTGCCAGCATGGATCGG	519
ratTas1r3	GGCAAGTTCTTCAGCTTCTTCCTCATGCCACAGGTCAGCTATAGTGCCAGCATGGATCGG	519
catTas1r3	GGCAAGTTCTTCAGCTTCTTCCTTGTGCCTCAGGTCAGCTACGGCGCCAGCACCACCGG	
humanTAS1R3	GGCAAGTTCTTCAGCTTCTTCCTCATGCCCCAGGTCAGCTACGGTGCTAGCATGGAGCTG	219
	* * ** ** * * * * * * * * *	
mouseTas1r2	CTGCGAGACAAGCGGCGCTTCCCTGCCATGCTGCGCACTGTGCCCAGCGCCACCACCAC	579
ratTas1r2	CTGCGGGACAAGCGGCACTTCCCTAGCATGCTACGCACAGTGCCCAGCGCCACCCAC	
humanTAS1R2	CTGCGAGACAAGGTGCGCTTCCCGGCTTTGCTGCGTACCACACCCAGCGCCGACCACCAC	
catTas1r2	CTACGGGACAAGCAGCGCTTCCCGGCCCTTCTGCCCACAGCGCCGGGCGCCGATCACCAG	
mouseTas1r1	CTCAGTGGGAAGCGCAAGTTCCCGTCCTTCTTGCGCACCATCCCCAGCGATAAGTACCAG	588
ratTas1r1	CTCAGTGCCAAGCGCAAGTTCCCGTCTTTCCTTCGTACCGTCCCCAGTGACCGGCACCAG	582
humanTAS1R1	CTCAGCGTGAAGCGGCAGTATCCCTCTTTCCTGCGCACCATCCCCAATGACAAGTACCAG	
catTas1r1	CTCGGAGTGAAGCGGCATTACCCCTCGTTTCTGCGCACCATCCCCAGCGACAAGCACCAG	
mouseTas1r3	CTAAGTGACCGGGAAACGTTTCCATCCTTCTTCCGCACAGTGCCCAGTGACCGGGTGCAG	579
ratTas1r3	CTAAGTGACCGGGAAACATTTCCATCCTTCTTCCGCACAGTGCCCAGTGACCGGGTGCAG	579
catTas1r3	CTGAGCAACCGGGAGATCTTCCCGTCCTTCTTCCGCACGGTGCCCAGCGACCAGGTGCAG	
humanTAS1R3	CTGAGCGCCCGGGAGACCTTCCCCTCCTTCTTCCGCACCGTGCCCAGCGACCGTGTGCAG	519
	** *	

## Figure 1C

mouseTas1r2 ratTas1r2 humanTAS1R2 catTas1r2 mouseTas1r1 ratTas1r1 humanTAS1R1 catTas1r1 mouseTas1r3 ratTas1r3 catTas1r3 humanTAS1R3	ATCGAGGCCATGGTGCAGCTGATGTTGTACTTCCGCCGGAACTGGATCATCGCGCTGGTG GTGGAAGTCATAGTGCGGCTGCTGCAGAGCTTCGGCTGGGTCTGGATCTCGCTCG	639 630 648 642 645 645 639 639 651
mouseTas1r2	AGCGATGACGATTATGGCCGAGAGAACAGCCACCTGCTGAGCCAGCGTCTGACCAACACT	699
ratTas1r2	AGCGACGATTACGGCCGCGAGAACAGCCACCTGTTGAGCCAGCGTCTGACCAAAACG	
humanTAS1R2	AGCAGCGACACCTATGGCCGCGACAATGGCCAGCTGCTTGGCGAGCGCGTGGCCCGG	
catTas1r2	AGCAGCGGCGACTGCCGGCCGACGACAGCCAGCTGCTCAGCGATCGCCCGGCCGG	687
mouseTaslr1	AGCTATGGTGACTACGGGCAGCTGGGCGTACAGGCGCTGGAGGAGCTGGCCACTCCA	705
ratTaslr1	AGCTACGGTGATTACGGGCAGCTGGGTGTGCAGGCGCTGGAGGAGCTGGCCGTGCCC	699
humanTAS1R1	AGCAGTGACGACTATGGGCAGCTAGGGGTGCAGGCACTGGAGAACCAGGCCACTGGT	
catTas1r1	AGCGACGGCGACTACGGGCAGCTGGGGGGTGCAGGCGCTGGAGGAGCAGGCCACCCAG	
mouseTas1r3	AGTGATGATGACTATGGCCGGGAAGGTCTGAGCATCTTTTCTAGTCTGGCCAATGCA	696
ratTas1r3	AGTGATGATGACTATGGCCGGGAAGGTCTGAGCATCTTTTCTGGTCTGGCCAACTCA	
catTas1r3 humanTAS1R3	AGTGACGACGAGTATGGCCGGCAGGGCCTGAGCCTCTTCTCCGGCCTGGCCAGCGCC AGCGACGACGAGTACGGCCGCAGGGCCTGAGCATCTTCTCGGCCCTGGCCGCGCA	
HUMANTASIKS	** * * * * * *	050
mouseTas1r2	GGCGATATCTGCATTGCCTTCCAGGAGGTTCTGCCTGTACCAGAACCCAACCAGGCCGTG	
ratTas1r2	AGCGACATCTGCATTGCCTTCCAGGAGGTTCTGCCCATACCTGAGTCCAGCCAG	
humanTAS1R2	CGCGACATCTGCATCGCCTTCCAGGAGACGCTGCCCACACTGCAGCCCAACCAGAACATG	
catTas1r2	GGCGACACCTGCATCGCCTTCCGGGAGACGCTGCCCATGCCCAGCCCAACCAGGCGGTG	
mouseTas1r1	CGGGGCATCTGCGTCGCCTTCAAGGACGTGGTGCCTCTCTCCGCCCAGGCGGGTGACC	757
ratTas1r1	CGGGGCATCTGCGTCGCCTTCAAGGACATCGTGCCTTTCTCTGCCCGGGTGGGTGACC CAGGGGATCTGCATTGCTTTCAAGGACATCATGCCCTTCTCTGCCCAGGTGGGCGATG	
humanTAS1R1 catTas1r1	CAGGGCATCTGCATTGCTTTCAAGGACATCATCCCCTTCTCTGCCCGGCCGGCCGACG	
mouseTas1r3	CGAGGTATCTGCATCGCACATGAGGGCCTGGTGCCACAA-CATGACACTAGTGGCCAACA	
ratTas1r3	CGAGGTATCTGCATTGCACACGAGGGCCTGGTGCCACAA-CATGACACTAGTGGCCAACA	
catTas1r3	AGGGGCATCTGCATCGCGCATGAGGGCCTGGTGCCACTG-C-CGCCAGGCAGCCTGCG	
humanTAS1R3	CGCGGCATCTGCATCGCGCACGAGGGCCTGGTGCCGCTG-CCCCGTGCCGATGACTCGCG	755
	* * *** * **	
mouseTas1r2	AGGCCTGAGGAGCAGGACCAACTGGACAACATCCTGGACAAGCTGCGGCGGACCTCG	816
ratTas1r2	AGGTCCGAGGAGCAGACAACTGGACAACATCCTGGACAAGCTGCGGCGGACCTCG	
humanTAS1R2	ACGTCAGAGGAGCGCCAGCGCCTGGTGACCATTGTGGACAAGCTGCAGCAGAGCACA	804
catTas1r2	ACGCAGTGGGAGCGCCGGCGCCTGAAGGCCATCGTGGACGAGCAGCAGCGGCAGAGCTCT	
mouseTas1r1	CAAGGATGCAGCGCATGATGCTGCGTCTGGCTCGAGCCAGGACCACC	
ratTas1r1	CGAGGATGCAGAGCATGATGCAGCATCTGGCTCAGGCCAGGACCACC	
humanTAS1R1	AGAGGATGCAGTGCCTCATGCGCCACCTGGCCCAGGCCGGGGCCACC	
catTas1r1	AGAGGATGCAGAGCATCATGCACCACCTGGCCCGAGCGAGGACCACC	
mouseTas1r3	GTTGGGCAAGGTGCTGGATGTACTACGCCAAGTGAACCAAAGTAAA ATTGGGCAAGGTGGTGGATGTGCTACGCCAAGTGAACCAAAGCAAA	
ratTas1r3 catTas1r3	GCTGGGCGCCTACAGGGCCTGCTGCGCCAGGTGAACCAGAGCAGC	
humanTAS1R3	GCTGGGGAAGGTGCAGGACGTCCTGCACCAGGTGAACCAGAGCAGC	
114114111111111111111111111111111111111	* *	
		076
mouseTas1r2	GCGCGTGTGGTGGTGATATTCTCGCCAGAGCTGAGCCTGCACAACTTCTTCCGCGAGGTG	
ratTas1r2	GCGCGCGTCGTGGTGTTCTCGCCCGAGCTGAGCCTGTATAGCTTCTTTCACGAGGTG GCGCGCGTCGTGGTCGTGTTCTCGCCCGACCTGACCCTGTACCACTTCTTCAATGAGGTG	
humanTAS1R2 catTas1r2	GCGCGCGTCGTGGTCGTGTCTCGCCCGACCTGACCCTGTACCACTTCTTCAATGAGGTG	
mouseTas1r1	GTGGTCGTGGTCTT-CTCTAACCGGCACCTGGCTGGAGTGTTCTTCAGGTCTGTG	
ratTas1r1	GTGGTTGTGGTCTT-CTCTAACCGGCACCTGGCTAGAGTGTTCTTCAGGTCCGTG	
humanTAS1R1	GTCGTGGTTGTTTT-TTCCAGCCGGCAGTTGGCCAGGGTGTTTTTCGAGTCCGTG	
catTas1r1	GTTGTGGTCGTTTT-CTCCAGCAGGCAGCTGGCCAGGGTGTTCTTTGAGTCGGTG	
mouseTas1r3	GTACAAGTGGTGGTGCTGTTTGCCTCTGCCCGTGCTGTCTACTCCCTTTTTAGTTACAGC	861
ratTas1r3	GTACAGGTGGTGCTGTTTGCATCTGCCCGTGCTGTCTACTCCCTTTTTAGCTACAGC	
catTas1r3	GTGCAGGTGGTGGTGCTCTCCCTCCGCCCACGCGGCCCGCACCCTCTTCAGCTACAGC	
humanTAS1R3	GTGCAGGTGGTGCTGTTCGCCTCCGTGCACGCCCCCCCCC	861
	* ** ** * *	

## Figure 1D

mouseTas1r2	CTGCGCTGGAACTTCACAGGCTTTGTGTGGATTGCCTCTGAGTCCTGGGCCATCGACCCT	936
ratTas1r2	CTCCGCTGGAACTTCACGGGTTTTGTGTGGATCGCCTCTGAGTCCTGGGCTATCGACCCA	
humanTAS1R2	CTGCGCCAGAACTTCACGGGCGCCGTGTGGATCGCCTCCGAGTCCTGGGCCATCGACCCG	
catTas1r2	CTCCGCCAGAACCTCACGGGCGTCGTGCGGATCGCCTCCGAGTCCTGGGCCATCGACCCG	
mouseTas1r1	GTGCTGGCCAACCTGACTGGCAAAGTGTGGATCGCCTCCGAAGACTGGGCCATCT-CCAC	923
ratTas1r1	GTGCTGGCCAACCTGACTGGCAAAGTGTGGGTCGCCTCAGAAGACTGGGCCATCT-CCAC	917
humanTAS1R1	GTGCTGACCAACCTGACTGGCAAGGTGTGGGTCGCCTCAGAAGCCTGGGCCCTCT-CCAG	920
catTas1r1	GTGCTGGCCAACCTGACTGCCAAGGTGTGGATCGCCTCAGAAGACTGGGCCATCT-CTAG	
mouseTas1r3	ATCCATCATGGCCTCTCACCCAAGGTATGGGTGGCCAGTGAGTCTTGGCTGACAT-CTGA	
ratTas1r3	ATCCTTCATGACCTCTCACCCAAGGTATGGGTGGCCAGTGAGTCCTGGCTGACCT-CTGA	920
catTas1r3	ATCCGCTGCAAGCTCTCACCCAAGGTGTGGGTGGCCAGCGAGGCCTGGCTGACCT-CAGA	929
humanTAS1R3	ATCAGCAGCAGGCTCTCGCCCAAGGTGTGGGTGGCCAGCGAGGCCTGGCTGACCT-CTGA	920
	* * * * * * * * * * * * * * *	
mouseTas1r2	GTTCTACACAACCTCACAGAGCTGCGCCACACGGGCACTTTCCTGGGCGTCACCA	991
ratTas1r2	GTTCTGCATAACCTCACGGAGCTGCGCCACACGGGTACTTTTCTGGGCGTCACCA	991
humanTAS1R2	GTCCTGCACAACCTCACGGAGCTGGGCCACCTTGGGCACCTTCCTGGGCATCACCA	
catTas1r2	GTCCTGCACGACAGGCCCACGCGCTGCACAGCCTCCTGGGCTGCACCCAGACCAGCAGC-	
mouseTas1r1	GTACATCACCAATGTGCCCGGGATCCAGGGCATTGGGACGGTGCTGGGGGTGGCCA	979
ratTas1r1	GTACATCACCAGCGTGACTGGGATCCAAGGCATTGGGACGGTGCTCGGTGTGGCCG	973
humanTAS1R1	GCACATCACTGGGGTGCCCGGGATCCAGCGCATTGGGATGCTGCTGGCCGA	976
catTas1r1	ACACATCAGCAATGTGCCCGGGATCCAGGGCATTGGCACGGTGCTGGGTGTGGCCA	
mouseTas1r3	CCTGGTCATGACACTTCCCAATATTGCCCGTGTGGGCACTGTGCTTGGGTTTTTGC	
ratTas1r3	CCTGGTCATGACACTTCCCAATATTGCCCGTGTGGGCACTGTTCTTGGGTTTCTGC	
catTas1r3	CCTGGTCATGACGCTGCCCGGCATGCCTGGGGTGGGCACCGTGCTGGGCTTCCTGC	985
humanTAS1R3	CCTGGTCATGGGGCTGCCCGGCATGGCCCAGATGGGCACGGTGCTTGGCTTCCTCC	976
	**	
mouseTas1r2	TCCAGAGGGTGTCCATCCCTGGCTTCAGCCAGTTCCGAGTGCGCCACGACAAGCCAG	1048
ratTas1r2	TCCAGAGGGTGTCCATCCCTGGCTTCAGTCAGTTCCGAGTGCGCCGTGACAAGCCAG	1048
humanTAS1R2		1036
catTas1r2		
	TCCGGGTCGTCTATCCCTGGCAGGTGAGGCCCCACCCACGGAG	
mouseTas1r1	TCCAGCAGAGACAAGTCCCTGGCCTGAAGGAGTTTGAAGAGTCCTATGTCCAGGCAG	
ratTas1r1	TCCAGCAGAGACAAGTCCCTGGGCTGAAGGAGTTTGAGGAGTCTTATGTCAGGGCTG	
humanTAS1R1	TCCAGAAGAGGGCTGTCCCTGGCCTGAAGGCGTTTGAAGAAGCCTATGCCCGGGCAG	1033
Hamanitaotat	100101110110CCCTCTCCCCTCTTTCCCCTTTTCCCCTAT	T022
catTas1r1		
catTaslr1	TCCAGCAGAGGCTTGTCCCTGGCCTGAAGGAGTTTGAAGAGGCCTATGTCCAGGCAG	1033
catTas1r1 mouseTas1r3	TCCAGCAGAGGCTTGTCCCTGGCCTGAAGGAGTTTGAAGAGGCCTATGTCCAGGCAG AGCGGGGTGCCCTACTGCCTGAATTTTCCCATTATGTGGAGACTCACCTTGCCCTGGCCG	1033 1036
<pre>catTas1r1 mouseTas1r3 ratTas1r3</pre>	TCCAGCAGAGGCTTGTCCCTGGCCTGAAGGAGTTTGAAGAGGCCTATGTCCAGGCAG AGCGGGGTGCCCTACTGCCTGAATTTTCCCATTATGTGGAGACTCACCTTGCCCTGGCCG AGCGCGGTGCCCTACTGCCTGAATTTTCCCATTATGTGGAGACTCGCCTTGCCCTAGCTG	1033 1036 1036
<pre>catTas1r1 mouseTas1r3 ratTas1r3 catTas1r3</pre>	TCCAGCAGAGGCTTGTCCCTGGCCTGAAGGAGTTTGAAGAGGCCTATGTCCAGGCAG AGCGGGGTGCCCTACTGCCTGAATTTTCCCATTATGTGGAGACTCACCTTGCCCTGGCCG AGCGCGGTGCCCTACTGCCTGAATTTTCCCATTATGTGGAGACTCGCCTTGCCCTAGCTG AGCAGGGCGCCCCGATGCCGGAGTTCCCATCCTACGTGCCGGACCCGCCTGGCCCTGGCCC	1033 1036 1036 1045
<pre>catTas1r1 mouseTas1r3 ratTas1r3</pre>	TCCAGCAGAGGCTTGTCCCTGGCCTGAAGGAGTTTGAAGAGGCCTATGTCCAGGCAG AGCGGGGTGCCCTACTGCCTGAATTTTCCCATTATGTGGAGACTCACCTTGCCCTGGCCG AGCGCGGTGCCCTACTGCCTGAATTTTCCCATTATGTGGAGACTCGCCTTGCCCTAGCTG AGCAGGGCGCCCCGATGCCGGAGTTCCCATCCTACGTGCGGACCCGGCCTGGCCCA AGAGGGGTGCCCAGCTGCACGAGTTCCCCCAGTACGTGAAGACGCACCTGGCCCTAGCCA	1033 1036 1036 1045
<pre>catTas1r1 mouseTas1r3 ratTas1r3 catTas1r3</pre>	TCCAGCAGAGGCTTGTCCCTGGCCTGAAGGAGTTTGAAGAGGCCTATGTCCAGGCAG AGCGGGGTGCCCTACTGCCTGAATTTTCCCATTATGTGGAGACTCACCTTGCCCTGGCCG AGCGCGGTGCCCTACTGCCTGAATTTTCCCATTATGTGGAGACTCGCCTTGCCCTAGCTG AGCAGGGCGCCCCGATGCCGGAGTTCCCATCCTACGTGCCGGACCCGCCTGGCCCTGGCCC	1033 1036 1036 1045
catTas1r1 mouseTas1r3 ratTas1r3 catTas1r3 humanTAS1R3	TCCAGCAGAGGCTTGTCCCTGGCCTGAAGGAGTTTGAAGAGGCCTATGTCCAGGCAG AGCGGGGTGCCCTACTGCCTGAATTTTCCCATTATGTGGAGACTCACCTTGCCCTGGCCG AGCGCGGTGCCCTACTGCCTGAATTTTCCCATTATGTGGAGACTCGCCTTGCCCTAGCTG AGCAGGGCGCCCCGATGCCGGAGTTCCCATCCTACGTGCGGACCCGCCTGGCCCTGGCCG AGAGGGGTGCCCAGCTGCACGAGTTCCCCCAGTACGTGAAGACGCACCTGGCCCTGGCCA * * *	1033 1036 1036 1045 1036
catTas1r1 mouseTas1r3 ratTas1r3 catTas1r3 humanTAS1R3 mouseTas1r2	TCCAGCAGAGGCTTGTCCCTGGCCTGAAGGAGTTTGAAGAGGCCTATGTCCAGGCAG AGCGGGGTGCCCTACTGCCTGAATTTTCCCATTATGTGGAGACTCACCTTGCCCTGGCCG AGCGCGGTGCCCTACTGCCTGAATTTTCCCATTATGTGGAGACTCGCCTTGCCCTAGCTG AGCAGGGCGCCCCGATGCCGGAGTTCCCATCCTACGTGCGACCCGGCCTGGCCCTAGGCCA AGAGGGGTGCCCAGCTGCACGAGTTCCCCCAGTACGTGAAGACGCACCTGGCCCTGGCCA  * * *  AGTATCCCATGCCTAACGAGACCAGCCTGAGGACTACCTG-TAACCAG	1033 1036 1036 1045 1036
catTas1r1 mouseTas1r3 ratTas1r3 catTas1r3 humanTAS1R3  mouseTas1r2 ratTas1r2	TCCAGCAGAGGCTTGTCCCTGGCCTGAAGGAGTTTGAAGAGGCCTATGTCCAGGCAG AGCGGGGTGCCCTACTGCCTGAATTTTCCCATTATGTGGAGACTCACCTTGCCCTGGCCG AGCGCGGTGCCCTACTGCCTGAATTTTCCCATTATGTGGAGACTCGCCTTGCCCTAGCTG AGCAGGGCGCCCCGATGCCGGAGTTCCCATCCTACGTGCGACCCGGCCTGGCCCTAGCCC AGAGGGGTGCCCAGCTGCACCAGATTCCCCCAGTACGTGAAGACGCACCTGGCCCTGGCCA  * * *  AGTATCCCATGCCTAACGAGACCAGCCTGAGGACTACCTG-TAACCAG GGTATCCCGTGCCTAACACGACCAACCTG	1033 1036 1036 1045 1036
catTas1r1 mouseTas1r3 ratTas1r3 catTas1r3 humanTAS1R3 mouseTas1r2	TCCAGCAGAGGCTTGTCCCTGGCCTGAAGGAGTTTGAAGAGGCCTATGTCCAGGCAG AGCGGGGTGCCCTACTGCCTGAATTTTCCCATTATGTGGAGACTCACCTTGCCCTGGCCG AGCGCGGTGCCCTACTGCCTGAATTTTCCCATTATGTGGAGACTCGCCTTGCCCTAGCTG AGCAGGGCGCCCCGATGCCGGAGTTCCCATCCTACGTGCGACCCGGCCTGGCCCTAGGCCA AGAGGGGTGCCCAGCTGCACGAGTTCCCCCAGTACGTGAAGACGCACCTGGCCCTGGCCA  * * *  AGTATCCCATGCCTAACGAGACCAGCCTGAGGACTACCTG-TAACCAG	1033 1036 1036 1045 1036
catTas1r1 mouseTas1r3 ratTas1r3 catTas1r3 humanTAS1R3  mouseTas1r2 ratTas1r2	TCCAGCAGAGGCTTGTCCCTGGCCTGAAGGAGTTTGAAGAGGCCTATGTCCAGGCAG AGCGGGGTGCCCTACTGCCTGAATTTTCCCATTATGTGGAGACTCACCTTGCCCTGGCCG AGCGCGGTGCCCTACTGCCTGAATTTTCCCATTATGTGGAGACTCGCCTTGCCCTAGCTG AGCAGGGCGCCCCGATGCCGGAGTTCCCATCCTACGTGCGACCCGGCCTGGCCCTAGCCC AGAGGGGTGCCCAGCTGCACCAGATTCCCCCAGTACGTGAAGACGCACCTGGCCCTGGCCA  * * *  AGTATCCCATGCCTAACGAGACCAGCCTGAGGACTACCTG-TAACCAG GGTATCCCGTGCCTAACACGACCAACCTG	1033 1036 1036 1045 1036 1095 1095 1083
catTas1r1 mouseTas1r3 ratTas1r3 catTas1r3 humanTAS1R3  mouseTas1r2 ratTas1r2 humanTAS1R2	TCCAGCAGAGGCTTGTCCCTGGCCTGAAGGAGTTTGAAGAGGCCTATGTCCAGGCAG AGCGGGGTGCCCTACTGCCTGAATTTTCCCATTATGTGGAGACTCACCTTGCCCTGGCCG AGCGCGGTGCCCTACTGCCTGAATTTTCCCATTATGTGGAGACTCGCCTTGCCCTAGCTG AGCAGGGCGCCCCGATGCCGGAGTTCCCCCAGTACGTGCAGACCCCCCTGGCCCTGGCCC AGAGGGGTGCCCAGCTGCACGAGTTCCCCCAGTACGTGAAGACGCACCTGGCCCTGGCCA  * * *  AGTATCCCATGCCTAACGAGACCAGCCTGAGGACTACCTG-TAACCAG GGCCGCCACCCTCAGCAGGACCAGCCAGAGCTATACCTG-CAACCAG AGTCGGGGCCACACACC-GCAGGCCCCCCCAC	1033 1036 1036 1045 1036 1095 1095 1083 1078
catTas1r1 mouseTas1r3 ratTas1r3 catTas1r3 humanTAS1R3  mouseTas1r2 ratTas1r2 humanTAS1R2 catTas1r2	TCCAGCAGAGGCTTGTCCCTGGCCTGAAGGAGTTTGAAGAGGCCTATGTCCAGGCAG AGCGGGGTGCCCTACTGCCTGAATTTTCCCATTATGTGAGAGCTCGCCTTGCCCTGGCCG AGCGCGGTGCCCTACTGCCTGAATTTTCCCATTATGTGAGACTCGCCTTGCCCTAGCTG AGCAGGGCCCCCGATGCCGGAGTTCCCATCATCTGCGGACCCCCCTGGCCCTGGCCC AGAGGGGTGCCCAGCTGCACGAGTTCCCCCAGTACGTGAAGACGCACCTGGCCCTGGCCA  * * *  AGTATCCCATGCCTAACGAGACCAGCCTGAGGACTACCTG-TAACCAG GGTATCCCGTGCCTAACACGACCAACCTG	1033 1036 1036 1045 1036 1095 1095 1083 1078 1086
catTas1r1 mouseTas1r3 ratTas1r3 catTas1r3 humanTAS1R3  mouseTas1r2 ratTas1r2 humanTAS1R2 catTas1r2 mouseTas1r1 ratTas1r1	TCCAGCAGAGGCTTGTCCCTGGCCTGAAGGAGTTTGAAGAGGCCTATGTCCAGGCAG AGCGGGTGCCCTACTGCCTGAATTTTCCCATTATGTGGAGACTCACCTTGCCCTGGCCG AGCGCGGTGCCCTACTGCCTGAATTTTCCCATTATGTGGAGACTCGCCTTGCCCTAGCTG AGCAGGGCCCCCGATGCCGGAGTTCCCATCATCTGCGGACCCGCCTGGCCCTGGCCA AGAGGGGTGCCCAGCTGCACGAGTTCCCCCAGTACGTGAAGACGCACCTGGCCCTGGCCA  * * *  AGTATCCCATGCCTAACGAGACCAGCCTGAGGACTACCTG-TAACCAG GGCCGCCACCCTCAGCAGGACCAGCCAGAGCTATACCTG-CAACCAG GGCGCCCACCCCTCAGCAGGCCAGCCAC	1033 1036 1036 1045 1036 1095 1095 1083 1078 1086 1080
catTas1r1 mouseTas1r3 ratTas1r3 catTas1r3 humanTAS1R3  mouseTas1r2 ratTas1r2 humanTAS1R2 catTas1r2 mouseTas1r1 ratTas1r1 humanTAS1R1	TCCAGCAGAGGCTTGTCCCTGGCCTGAAGGAGTTTGAAGAGGCCTATGTCCAGGCAG AGCGGGGTGCCCTACTGCCTGAATTTTCCCATTATGTGGAGACTCACCTTGCCCTGGCCG AGCGCGGTGCCCTACTGCCTGAATTTTCCCATTATGTGGAGACTCGCCTTGCCCTAGCTG AGCAGGGCGCCCCGATGCCGGAGTTCCCATCACTGCGGACCCGCCTGGCCCTGGCCCA AGAGGGGTGCCCAGCTGCACCAGAGACCAGCCTGAAGACCAGCCTGGCCCTGGCCA  * * *  AGTATCCCATGCCTAACGAGACCAGCCTGAGGACTACCTG-TAACCAG GGTATCCCGTGCCTAACACGACCAACCAGCCAGCCACCCCTCACAGCAGACCAGCCACCACCACCACCACCACCACCACCACC	1033 1036 1036 1045 1036 1095 1095 1083 1078 1086 1080 1083
catTas1r1 mouseTas1r3 ratTas1r3 catTas1r3 humanTAS1R3  mouseTas1r2 ratTas1r2 humanTAS1R2 catTas1r2 mouseTas1r1 ratTas1r1 humanTAS1R1 catTas1r1	TCCAGCAGAGGCTTGTCCCTGGCCTGAAGGAGTTTGAAGAGGCCTATGTCCAGGCAG AGCGGGGTGCCCTACTGCCTGAATTTTCCCATTATGTGGAGACTCACCTTGCCCTGGCCG AGCGCGGTGCCCTACTGCCTGAATTTTCCCATTATGTGGAGACTCGCCTTGCCCTAGCTG AGCAGGGCGCCCCGATGCCGGAGTTCCCATCCTACGTGCGGACCCGCCTGGCCCTGGCCCA AGAGGGGTGCCCAGCTGCACCAGAGACCAGCCTGAAGACGCACCTGGCCCTGGCCA  * * *  AGTATCCCATGCCTAACGAGACCAGCCTGAGGACTACCTG-TAACCAG GGTATCCCGTGCCTAACACGACCAACCTGAGCTATACCTG-CAACCAG AGTCGGGGCCACCCTCAGCAGGACCAGCCAGAGCCCTGATGCTTGCCAT TGATGGGTGCTCCCAGAACTTGCCCAGAGGG	1033 1036 1036 1045 1036 1095 1095 1083 1078 1086 1080 1083
catTas1r1 mouseTas1r3 ratTas1r3 catTas1r3 humanTAS1R3  mouseTas1r2 ratTas1r2 humanTAS1R2 catTas1r2 mouseTas1r1 ratTas1r1 humanTAS1R1 catTas1r1 mouseTas1r1 mouseTas1r3	TCCAGCAGAGGCTTGTCCCTGGCCTGAAGGAGTTTGAAGAGGCCTATGTCCAGGCAG AGCGGGGTGCCCTACTGCCTGAATTTTCCCATTATGTGGAGACTCACCTTGCCCTGGCCG AGCGCGGTGCCCTACTGCCTGAATTTTCCCATTATGTGGAGACTCGCCTTGCCCTAGCTG AGCAGGGCGCCCCGATGCCGGAGTTCCCATCCTACGTGCGGACCCGCCTGGCCCTAGCCCA AGAGGGGTGCCCAGCTGCACCAGACTTCCCCCAGTACGTGAAGACGCACCTGGCCCTGGCCA * * *  AGTATCCCATGCCTAACGAGACCAGCCTGAGGACTACCTG-TAACCAG GGCCGCCACCCTCAGCAGGACCAGCCAGAGCTATACCTG-CAACCAG AGTCGGGGCCACACCTG	1033 1036 1036 1045 1036 1095 1095 1083 1078 1080 1083 1083 1083
catTas1r1 mouseTas1r3 ratTas1r3 catTas1r3 humanTAS1R3  mouseTas1r2 ratTas1r2 humanTAS1R2 catTas1r2 mouseTas1r1 ratTas1r1 humanTAS1R1 catTas1r1	TCCAGCAGAGGCTTGTCCCTGGCCTGAAGGAGTTTGAAGAGGCCTATGTCCAGGCAG AGCGGGGTGCCCTACTGCCTGAATTTTCCCATTATGTGGAGACTCACCTTGCCCTGGCCG AGCGCGGTGCCCTACTGCCTGAATTTTCCCATTATGTGGAGACTCGCCTTGCCCTAGCTG AGCAGGGCGCCCCGATGCCGGAGTTCCCATCCTACGTGCGGACCCGCCTGGCCCTGGCCCA AGAGGGGTGCCCAGCTGCACCAGAGACCAGCCTGAAGACGCACCTGGCCCTGGCCA  * * *  AGTATCCCATGCCTAACGAGACCAGCCTGAGGACTACCTG-TAACCAG GGTATCCCGTGCCTAACACGACCAACCTGAGCTATACCTG-CAACCAG AGTCGGGGCCACCCTCAGCAGGACCAGCCAGAGCCCTGATGCTTGCCAT TGATGGGTGCTCCCAGAACTTGCCCAGAGGG	1033 1036 1036 1045 1036 1095 1095 1083 1078 1080 1083 1083 1083
catTas1r1 mouseTas1r3 ratTas1r3 catTas1r3 humanTAS1R3  mouseTas1r2 ratTas1r2 humanTAS1R2 catTas1r2 mouseTas1r1 ratTas1r1 humanTAS1R1 catTas1r1 mouseTas1r1 mouseTas1r3	TCCAGCAGAGGCTTGTCCCTGGCCTGAAGGAGTTTGAAGAGGCCTATGTCCAGGCAG AGCGGGGTGCCCTACTGCCTGAATTTTCCCATTATGTGGAGACTCACCTTGCCCTGGCCG AGCGCGGTGCCCTACTGCCTGAATTTTCCCATTATGTGGAGACTCGCCTTGCCCTAGCTG AGCAGGGCGCCCCGATGCCGGAGTTCCCATCCTACGTGCGGACCCGCCTGGCCCTAGCCCA AGAGGGGTGCCCAGCTGCACCAGACTTCCCCCAGTACGTGAAGACGCACCTGGCCCTGGCCA * * *  AGTATCCCATGCCTAACGAGACCAGCCTGAGGACTACCTG-TAACCAG GGCCGCCACCCTCAGCAGGACCAGCCAGAGCTATACCTG-CAACCAG AGTCGGGGCCACACCTG	1033 1036 1036 1045 1036 1095 1095 1083 1078 1086 1080 1083 1093
catTas1r1 mouseTas1r3 ratTas1r3 catTas1r3 humanTAS1R3  mouseTas1r2 ratTas1r2 humanTAS1R2 catTas1r2 mouseTas1r1 ratTas1r1 humanTAS1R1 catTas1r1 mouseTas1r1 ratTas1r1 mouseTas1r3 ratTas1r3	TCCAGCAGAGGCTTGTCCCTGGCCTGAAGGAGTTTGAAGAGGCCTATGTCCAGGCAG AGCGGGGTGCCCTACTGCCTGAATTTTCCCATTATGTGAGACTCACCTTGCCCTAGCTG AGCGCGGTGCCCTACTGCCTGAATTTTCCCATTATGTGAGACTCGCCTTGCCCTAGCTG AGCAGGGCGCCCGATGCCGGAGTTCCCATCATCTGCAGCACCCCTGGCCCGAGAGGGGCCCCGATGCCCTGACCTGCCCTACCTGAGAGAGGGGGTGCCCAGCTGCACAGAGAGAG	1033 1036 1036 1045 1036 1095 1095 1083 1078 1086 1083 1093 1093 1105
catTas1r1 mouseTas1r3 ratTas1r3 catTas1r3 humanTAS1R3  mouseTas1r2 ratTas1r2 humanTAS1R2 catTas1r2 mouseTas1r1 ratTas1r1 humanTAS1R1 catTas1r1 mouseTas1r3 ratTas1r3 catTas1r3	TCCAGCAGAGGCTTGTCCCTGGCCTGAAGGAGTTTGAAGAGGCCTATGTCCAGGCAG AGCGGGGTGCCCTACTGCCTGAATTTTCCCATTATGTGAGAGCTCACCTTGCCCTGGCCG AGCGCGGTGCCCTACTGCCTGAATTTTCCCATTATGTGAGAGCTCGCCTTGCCCTAGCTG AGCAGGGCGCCCGATGCCGGAGTTCCCATCATCTGCGGACCCCCCTGGCCCTGCCCA AGCAGGGGTGCCCAGCTGCACGAGTTCCCCCAGTACGTGAAGACCACCTGGCCCTGGCCA  * * *  AGTATCCCATGCCTAACGAGACCAGCCTGAGGACTACCTG-TAACCAG GGTATCCCGTGCCTAACACGACCAACCTGAGCACTATACCTG-CAACCAG AGTCGGGCCACCCTCAGCAGGACCAGCCAGAGCCTTATACCTG-CAACCAG AGTCGGGGCCACACAC-GCAGGCGCCCCC	1033 1036 1036 1045 1036 1095 1095 1083 1078 1086 1083 1093 1093 1105
catTas1r1 mouseTas1r3 ratTas1r3 catTas1r3 humanTAS1R3  mouseTas1r2 ratTas1r2 humanTAS1R2 catTas1r2 mouseTas1r1 ratTas1r1 humanTAS1R1 catTas1r1 mouseTas1r3 ratTas1r3 catTas1r3 humanTAS1R3	TCCAGCAGAGGCTTGTCCCTGGCCTGAAGGAGTTTGAAGAGGCCTATGTCCAGGCAG AGCGGGGTGCCCTACTGCCTGAATTTTCCCATTATGTGAGAGCTCACCTTGCCCTGGCCG AGCGCGGTGCCCTACTGCCTGAATTTTCCCATTATGTGAGAGCTCGCCTTGCCCTAGCTG AGCAGGGCGCCCGATGCCGGAGTTCCCATCATCTGCGGACCCCCCTGGCCCTGCCCA AGCAGGGGTGCCCAGCTGCACGAGTTCCCCCAGTACGTGAAGACCACCTGGCCCTGGCCA  * * *  AGTATCCCATGCCTAACGAGACCAGCCTGAGGACTACCTG-TAACCAG GGTATCCCGTGCCTAACACGACCAACCTGAGCACTATACCTG-CAACCAG AGTCGGGCCACCCTCAGCAGGACCAGCCAGAGCCTTATACCTG-CAACCAG AGTCGGGGCCACACAC-GCAGGCGCCCCC	1033 1036 1036 1045 1036 1095 1095 1083 1078 1086 1083 1093 1093 1105
catTas1r1 mouseTas1r3 ratTas1r3 catTas1r3 humanTAS1R3  mouseTas1r2 ratTas1r2 humanTAS1R2 catTas1r2 mouseTas1r1 ratTas1r1 humanTAS1R1 catTas1r1 mouseTas1r3 ratTas1r3 catTas1r3	TCCAGCAGAGGCTTGTCCCTGGCCTGAAGGAGTTTGAAGAGGCCTATGTCCAGGCAG AGCGGGGTGCCCTACTGCCTGAATTTTCCCATTATGTGAGAGTCTCCCTTGCCCTGGCCG AGCGCGGTGCCCTACTGCCTGAATTTTCCCATTATGTGAGACTCGCCTTGCCCTAGCTG AGCAGGGCGCCCGATGCCGGAGTTCCCATCATTATGTGAGACTCGCCTTGCCCTAGCTG AGCAGGGCGCCCGATGCCGGAGTTCCCCATCATCTGCAGCACCCCCTGGCCCACCTGGCCCACCTGCCCAGCCCAGCCCGATCCCAGCCCACCTGCCCAGCCCACCTGCCCAGCCCACCTGCCCAGCCCACCTGCCCAGCCCACCCTGCCCAGCCCACCCTGCCCACCACCAGCACCACCACCACCACCACCACCACCACC	1033 1036 1036 1045 1036 1095 1095 1078 1086 1080 1083 1093 1095 1096
catTas1r1 mouseTas1r3 ratTas1r3 catTas1r3 humanTAS1R3  mouseTas1r2 ratTas1r2 humanTAS1R2 catTas1r2 mouseTas1r1 ratTas1r1 humanTAS1R1 catTas1r1 mouseTas1r3 ratTas1r3 catTas1r3 humanTAS1R3	TCCAGCAGAGGCTTGTCCCTGGCCTGAAGGAGTTTGAAGAGGCCTATGTCCAGGCAG AGCGGGGTGCCCTACTGCCTGAATTTTCCCATTATGTGAGAGCTCACCTTGCCCTGGCCG AGCGCGGTGCCCTACTGCCTGAATTTTCCCATTATGTGGAGACTCACCTTGCCCTAGCTG AGCAGGGCGCCCCGATGCCGGAGTTCCCATCATTATGTGGAGACTCGCCTTGCCCTAGCTG AGCAGGGGCCCCGATGCCGGAGTTCCCATCATCTGCGGACCCCCCTGGCCCTGGCCCA AGAGGGGTGCCCAGCTGCACCAGACTCCCCAGTACGTGAAGACGCACCTGGCCCTGGCCA  * * *  AGTATCCCATGCCTAACAGACCAGCCTGAGGACTACCTG-TAACCAG GGTATCCCGTGCCTA-ACACGACCAACCTGAGCTATACCTG-CAACCAG GGCCGCCACCCCTCAGCAGGACCAGCCAG	1033 1036 1036 1045 1036 1095 1095 1078 1086 1080 1083 1093 1095 1096
catTas1r1 mouseTas1r3 ratTas1r3 catTas1r3 humanTAS1R3  mouseTas1r2 ratTas1r2 humanTAS1R2 catTas1r2 mouseTas1r1 ratTas1r1 humanTAS1R1 catTas1r1 mouseTas1r3 ratTas1r3 catTas1r3 humanTAS1R3	TCCAGCAGAGGCTTGTCCCTGGCCTGAAGGAGTTTGAAGAGGCCTATGTCCAGGCAG AGCGGGGTGCCCTACTGCCTGAATTTTCCCATTATGTGAGAGCTCACCTTGCCCTGGCCG AGCGCGGTGCCCTACTGCCTGAATTTTCCCATTATGTGAGAGCTCGCCTTGCCCTAGCTG AGCAGGGCGCCCGATGCCGGAGTTCCCATCCTACTGCTGCAGCCC AGAGGGGTGCCCAGCTGCACGAGTTCCCCCAGTACGTGCAGCACCCTGGCCCTGGCCCA AGAGGGGTGCCCAGCTGCACGAGTTCCCCCAGTACGTGAAGACCACCTGGCCCTGGCCCA  * * *  AGTATCCCATGCCTAACGAGACCAGCCTGAGGACTACCTG-TAACCAG GGTATCCCGTGCCTAACACGACCAACCTGAGCACTACCTG-CAACCAG GGCCGCCACCCCTCAGCAGGACCAGCCAG	1033 1036 1036 1045 1036 1095 1095 1078 1080 1083 1093 1093 1105 1096
catTas1r1 mouseTas1r3 ratTas1r3 catTas1r3 humanTAS1R3  mouseTas1r2 ratTas1r2 humanTAS1R2 catTas1r2 mouseTas1r1 ratTas1r1 humanTAS1R1 catTas1r1 mouseTas1r3 ratTas1r3 humanTAS1R3  mouseTas1r3 ratTas1r3 humanTAS1R3	TCCAGCAGAGGCTTGTCCCTGGCCTGAAGGAGTTTGAAGAGGCCTATGTCCAGGCAG AGCGGGGTGCCCTACTGCCTGAATTTTCCCATTATGTGAGAGCTCACCTTGCCCTGGCCG AGCGCGGTGCCCTACTGCCTGAATTTTCCCATTATGTGAGAGCTCGCCTTGCCCTAGCTG AGCAGGGCGCCCGATGCCGGAGTTCCCATCATCTGCTGCACCCCTGGCCCC AGCAGGGCGCCCGATGCCGGAGTTCCCATCCTACGTGCGGACCCGCCTGGCCCTGGCCC AGCAGGGGTGCCCAGCTGCACGAGTTCCCCCAGTACGTGAAGACCACCTGGCCCTGGCCC  * * * *  AGTATCCCATGCCTAACGAGACCAGCCTGAGGACTACCTG-TAACCAG GGTATCCCGTGCCTAGCAGGACCAGCCAGAGCACTATACCTG-CAACCAG AGTCGGGGCCACCCCTCAGCAGGACCAGCCAG	1033 1036 1036 1045 1036 1095 1095 1083 1088 1088 1083 1093 1105 1096
catTas1r1 mouseTas1r3 ratTas1r3 catTas1r3 humanTAS1R3  mouseTas1r2 ratTas1r2 humanTAS1R2 catTas1r2 mouseTas1r1 ratTas1r1 humanTAS1R1 catTas1r1 mouseTas1r3 ratTas1r3 ratTas1r3 humanTAS1R3  mouseTas1r3 ratTas1r3 catTas1r3 humanTAS1R3	TCCAGCAGAGGCTTGTCCCTGGCCTGAAGGAGTTTGAAGAGGCCTATGTCCAGGCAG AGCGGGGTGCCCTACTGCCTGAATTTTCCCATTATGTGGAGACTCACCTTGCCCTGGCCG AGCGCGGTGCCCTACTGCCTGAATTTTCCCATTATGTGGAGACTCGCCTTGCCCTAGCTG AGCAGGGCGCCCCGATGCCGGAGTTCCCATCATGTGGAGACCCGCCTTGCCCTAGCTG AGCAGGGCGCCCCGATGCCGGAGTTCCCATCATGTGGAGACCCGCCTTGCCCTAGCTG AGAGGGGTGCCCAGCTGCACGAGTTCCCCCAGTACGTGAAGACCACCTGGCCCTGGCCA  * * *  AGTATCCCATGCCTAACGAGACCAGCCTGAGGACTACCTG-TAACCAG GGTATCCCGTGCCTAACACGACCAACCTGAGCATATACCTG-CAACCAG GGCCGCCACCCCTCAGCAGGACCAGCCAGAGCCTATACCTG-CAACCAG GGCCGCCACCACAGCAGGCCGCCAC	1033 1036 1036 1036 1095 1095 1083 1083 1083 1093 1095 1150 1150 1150 1150 1153 1135
catTas1r1 mouseTas1r3 ratTas1r3 catTas1r3 humanTAS1R3  mouseTas1r2 ratTas1r2 humanTAS1R2 catTas1r2 mouseTas1r1 ratTas1r1 humanTAS1R1 catTas1r1 mouseTas1r3 ratTas1r3 catTas1r3 catTas1r3 catTas1r3 humanTAS1R3  mouseTas1r2 ratTas1r2 humanTAS1R2 catTas1r2 humanTAS1R2 catTas1r2 mouseTas1r2	TCCAGCAGAGGCTTGTCCCTGGCCTGAAGGAGTTTGAAGAGGCCTATGTCCAGGCAG AGCGGGGTGCCCTACTGCCTGAATTTTCCCATTATGTGGAGACTCACCTTGCCCTGGCCG AGCGCGGTGCCCTACTGCCTGAATTTTCCCATTATGTGGAGACTCACCTTGCCCTAGCTG AGCAGGGCGCCCCGATGCCGGAGTTCCCATCATGTGGAGACCCGCCTTGCCCTAGCTG AGCAGGGCGCCCCGATGCCGGAGTTCCCATCATGTGGAGACCCGCCTTGCCCTAGCTG AGCAGGGGTGCCCAGCTGCACGAGTTCCCCCAGTACGTGCAGACCCCCCTGGCCCA  * * * *  AGTATCCCATGCCTAACGAGACCAGCCTGAGGACTACCTG-TAACCAG GGTATCCCGTGCCTAACACGACCAACCTGAGCTATACCTG-CAACCAG GGCCGCCACCCCTCAGCAGGACCAGCCAG	1033 1036 1036 1036 1095 1095 1083 1078 1083 1083 1093 1105 1150 1150 1135 1144
catTas1r1 mouseTas1r3 ratTas1r3 catTas1r3 humanTAS1R3  mouseTas1r2 ratTas1r2 humanTAS1R2 catTas1r2 mouseTas1r1 ratTas1r1 humanTAS1R1 catTas1r1 mouseTas1r3 ratTas1r3 catTas1r3 catTas1r3 catTas1r3 catTas1r2 humanTAS1R3	TCCAGCAGAGGCTTGTCCCTGGCCTGAAGGAGTTTGAAGAGGCCTATGTCCAGGCAG AGCGGGGTGCCCTACTGCCTGAATTTTCCCATTATGTGAGAGACTCACCTTGCCCTGGCCG AGCGCGGTGCCCTACTGCCTGAATTTTCCCATTATGTGAGAGACTCGCCTTGCCCTAGCTG AGCAGGGCGCCCCGATGCCGGAGTTCCCATCATGTGGAGACTCGCCTTGCCCTAGCTG AGCAGGGCGCCCCGATGCCGGAGTTCCCATCATGTGCGGACCCGCCTGGCCCTGGCCC AGAGGGGTGCCCAGCTGCACGAGTTCCCCCAGTACGTGAAGACCACCTGGCCCTGGCCCA  * * *  AGTATCCCATGCCTAACGAGACCAGCCTGAGGACTACCTG-TAACCAG GGTATCCCGTGCCTAACACGACCAACCTGAGCTATACCTG-CAACCAG GGCCGCCACCCCTCAGCAGGACCAGCCCACAGCTATACCTG-CAACCAG GGCCGCCACCCCTCAGCAGGGCCCCCCCAC	1033 1036 1036 1036 1095 1095 1095 1083 1083 1083 1093 1105 1150 1150 1138 1144 1138
catTas1r1 mouseTas1r3 ratTas1r3 catTas1r3 humanTAS1R3  mouseTas1r2 ratTas1r2 humanTAS1R2 catTas1r2 mouseTas1r1 ratTas1r1 humanTAS1R1 catTas1r1 mouseTas1r3 ratTas1r3 ratTas1r3 catTas1r3 catTas1r3 catTas1r3 humanTAS1R3	TCCAGCAGAGGCTTGTCCCTGGCCTGAAGGAGTTTGAAGAGGCCTATGTCCAGGCAG AGCGGGGTGCCCTACTGCCTGAATTTTCCCATTATGTGAGAGCTCACCTTGCCCTGGCCG AGCGCGGTGCCCTACTGCCTGAATTTTCCCATTATGTGAGAGCTCGCCTTGCCCTAGCTG AGCAGGGCGCCCGATGCCGGAGTTCCCATCATCTGCTGGAGCCCCCTGGCCCTAGCTG AGCAGGGCGCCCGATGCCGGAGTTCCCCAGTACGTGCAGCCCCCTGGCCCTGGCCCA AGAGGGGTGCCCAGCTGCACGAGTTCCCCCAGTACGTGAAGACCACCTGGCCCTGGCCA  * * *  AGTATCCCATGCCTAACGAGACCAGCCTGAGGACTACCTG-TAACCAG GGTATCCCGTGCCTAACACGACCAACCTGAGGTATACCTG-CAACCAG GGCCGCCACCCCTCAGCAGGACCAGCCAGAGCTATACCTG-CAACCAG AGTCGGGGCCACACAC-GCAGGCGCCGCCAC	1033 1036 1036 1045 1036 1095 1095 1078 1080 1083 1093 1105 1150 1150 1138 1135 1141
catTas1r1 mouseTas1r3 ratTas1r3 catTas1r3 humanTAS1R3  mouseTas1r2 ratTas1r2 humanTAS1R2 catTas1r2 mouseTas1r1 ratTas1r1 humanTAS1R1 catTas1r1 mouseTas1r3 ratTas1r3 ratTas1r3 catTas1r2 mouseTas1r3 ratTas1r3 humanTAS1R3  mouseTas1r2 ratTas1r2 humanTAS1R2 catTas1r2 humanTAS1R1 catTas1r1 humanTAS1R1 catTas1r1 humanTAS1R1 catTas1r1	TCCAGCAGAGGCTTGTCCCTGGCCTGAAGGAGTTTGAAGAGGCCTATGTCCAGGCAG AGCGGGGTGCCCTACTGCCTGAATTTTCCCATTATGTGAGAGCTCACCTTGCCCTGGCCG AGCGCGGTGCCCTACTGCCTGAATTTTCCCATTATGTGAGAGCTCGCCTTGCCCTAGCTG AGCAGGGCGCCCGATGCCGGAGTTCCCATCATCTTGCAGGACCCGCCTTGCCCTAGCTG AGCAGGGGCCCCGATGCCGGAGTTCCCCCAGTACGTGCAGCACCCCCTGGCCCTAGCCG AGAGGGGTGCCCAGCTGCACGAGTTCCCCCAGTACGTGAAGACCACCTGGCCCTGGCCA  * * * *  AGTATCCCATGCCTAACGAGACCAGCCTGAGGACTACCTG-TAACCAG GGCCGCCACCCTCAGCAGGACCACCTGAGGACTACCTG-CAACCAG GGCCGCCACCCCTCAGCAGGACCAGCCAG	1033 1036 1036 1045 1036 1095 1095 1083 1083 1093 1105 1096 1150 1138 1135 1144 1134 1134 1141
catTas1r1 mouseTas1r3 ratTas1r3 catTas1r3 humanTAS1R3  mouseTas1r2 ratTas1r2 humanTAS1R2 catTas1r2 mouseTas1r1 ratTas1r1 humanTAS1R1 catTas1r1 mouseTas1r3 ratTas1r3 ratTas1r3 catTas1r3 catTas1r3 catTas1r3 humanTAS1R3	TCCAGCAGAGGCTTGTCCCTGGCCTGAAGGAGTTTGAAGAGGCCTATGTCCAGGCAG AGCGGGGTGCCCTACTGCCTGAATTTTCCCATTATGTGAGAGCTCACCTTGCCCTGGCCG AGCGCGGTGCCCTACTGCCTGAATTTTCCCATTATGTGAGAGCTCGCCTTGCCCTAGCTG AGCAGGGCGCCCGATGCCGGAGTTCCCATCATCTGCTGGAGCCCCCTGGCCCTAGCTG AGCAGGGCGCCCGATGCCGGAGTTCCCCAGTACGTGCAGCCCCCTGGCCCTGGCCCA AGAGGGGTGCCCAGCTGCACGAGTTCCCCCAGTACGTGAAGACCACCTGGCCCTGGCCA  * * *  AGTATCCCATGCCTAACGAGACCAGCCTGAGGACTACCTG-TAACCAG GGTATCCCGTGCCTAACACGACCAACCTGAGGTATACCTG-CAACCAG GGCCGCCACCCCTCAGCAGGACCAGCCAGAGCTATACCTG-CAACCAG AGTCGGGGCCACACAC-GCAGGCGCCGCCAC	1033 1036 1036 1045 1036 1095 1095 1083 1083 1093 1105 1096 1150 1138 1135 1144 1134 1134 1141
catTas1r1 mouseTas1r3 ratTas1r3 catTas1r3 humanTAS1R3  mouseTas1r2 ratTas1r2 humanTAS1R2 catTas1r2 mouseTas1r1 ratTas1r1 humanTAS1R1 catTas1r1 mouseTas1r3 ratTas1r3 ratTas1r3 catTas1r2 mouseTas1r3 ratTas1r3 humanTAS1R3  mouseTas1r2 ratTas1r2 humanTAS1R2 catTas1r2 humanTAS1R1 catTas1r1 humanTAS1R1 catTas1r1 humanTAS1R1 catTas1r1	TCCAGCAGAGGCTTGTCCCTGGCCTGAAGGAGTTTGAAGAGGCCTATGTCCAGGCAG AGCGGGGTGCCCTACTGCCTGAATTTTCCCATTATGTGAGAGCTCACCTTGCCCTGGCCG AGCGCGGTGCCCTACTGCCTGAATTTTCCCATTATGTGAGAGCTCGCCTTGCCCTAGCTG AGCAGGGCGCCCGATGCCGGAGTTCCCATCATCTTGCAGGACCCGCCTTGCCCTAGCTG AGCAGGGGCCCCGATGCCGGAGTTCCCCCAGTACGTGCAGCACCCCCTGGCCCTAGCCG AGAGGGGTGCCCAGCTGCACGAGTTCCCCCAGTACGTGAAGACCACCTGGCCCTGGCCA  * * * *  AGTATCCCATGCCTAACGAGACCAGCCTGAGGACTACCTG-TAACCAG GGCCGCCACCCTCAGCAGGACCACCTGAGGACTACCTG-CAACCAG GGCCGCCACCCCTCAGCAGGACCAGCCAG	1033 1036 1036 1045 1036 1095 1083 1083 1083 1093 1105 1150 1150 1138 1135 1144 1138 1141 1141 1153
catTas1r1 mouseTas1r3 ratTas1r3 catTas1r3 humanTAS1R3  mouseTas1r2 ratTas1r2 humanTAS1R2 catTas1r2 mouseTas1r1 ratTas1r1 humanTAS1R1 catTas1r1 mouseTas1r3 ratTas1r3 humanTAS1R3  mouseTas1r3 ratTas1r3 humanTAS1R3  mouseTas1r3 ratTas1r1 humanTAS1R1 catTas1r1 humanTAS1R2 catTas1r2 humanTAS1R2 catTas1r2 mouseTas1r1 ratTas1r1 humanTAS1R1 catTas1r1 humanTAS1R1 catTas1r1 mouseTas1r3 ratTas1r3	TCCAGCAGAGGCTTGTCCCTGGCCTGAAGGAGTTTGAAGAGGCCTATGTCCAGGCAG AGCGGGGTGCCCTACTGCCTGAATTTTCCCATTATGTGGAGACTCGCCTTGCCCTAGCTG AGCGGGTGCCCTACTGCCTGAATTTTCCCATTATGTGGAGACTCGCCTTGCCCTAGCTG AGCAGGGGCCCCGATGCCGGAGTTCCCATCCTACGTGCGGACCCGCCTGGCCCTAGCCG AGAGGGGGCCCCAGTACCGAGAGTTCCCCAGTACGTGAAGACCGCCTGGCCCTAGCCG AGAGGGGTGCCCAGAGTTCCCCCAGTACGTGAAGACCACCTGGCCCTGGCCA  * * *  AGTATCCCATGCCTAACGAGACCAGCCTGAGGACTACCTG-TAACCAG GGCCGCCACCCTCAACAGAGCCAGCCTGAGGACTACCTG-CAACCAG GGCCGCCACCCCTCAACAGGACCAGCCAG	1033 1036 1036 1036 1095 1095 1083 1083 1083 1093 1093 1150 1150 1150 1153 1144 1138 1141 1141 1153
catTas1r1 mouseTas1r3 ratTas1r3 catTas1r3 humanTAS1R3  mouseTas1r2 ratTas1r2 humanTAS1R2 catTas1r2 mouseTas1r1 ratTas1r1 humanTAS1R1 catTas1r1 mouseTas1r3 ratTas1r3 catTas1r3 catTas1r3 catTas1r3 humanTAS1R3  mouseTas1r2 ratTas1r2 humanTAS1R2 catTas1r2 humanTAS1R1 catTas1r1 natTas1r1 humanTAS1R1 catTas1r1 humanTAS1R1 catTas1r1 humanTAS1R1 catTas1r1 humanTAS1R1 catTas1r1 mouseTas1r3	TCCAGCAGAGGCTTGTCCCTGGCCTGAAGGAGTTTGAAGAGGCCTATGTCCAGGCAG AGCGGGGTGCCCTACTGCCTGAATTTTCCCATTATGTGGAGACTCACCTTGCCCTGGCCG AGCGCGGTGCCCTACTGCCTGAATTTTCCCATTATGTGGAGACTCGCCTTGCCCTAGCTG AGCAGGGCGCCCGATGCCGGAGTTCCCATCCTACGTGCGGACCCGCCTGGCCCTAGCCG AGAGGGGTGCCCAGCTGCACGAGTTCCCCCAGTACGTGAAGACGCCACCTGGCCCTGGCCC AGAGGGGTGCCCAGCTGCACGAGTTCCCCCAGTACGTGAAGACCACCTGGCCCTGGCCA  * * * *  AGTATCCCATGCCTAACGAGACCAGCCTGAGGACTACCTG-TAACCAG GGCCGCCACCCCTCAGCAGGACCAGCCTGAGGACTACCTG-CAACCAG GGCCGCCACCCCTCAGCAGGACCAGCCAG	1033 1036 1036 1036 1095 1095 1083 1083 1083 1093 1096 1150 1150 1135 1144 1138 1141 1141 1153 1153

# Figure 1E

rigure		object to the man of t	
	_	Stop codon in cat T1R2 ♥	1100
mouseTas1		CGGGGGAGCGTGTGGTCTACAGTGTGTACTCGGCCGTCT	1189
ratTas1r2		CGGGGGAGCGCGTGGTCTACAGCGTGTACTCGGCAGTTT	1189
humanTAS1	.R2	CTGGGGAGCGTGTCGTCTACAGCGTGTACTCTGCGGTCT	1177
catTas1r2	1	$\texttt{CGGGAGAGGCCAGGGGACGTACCCTGTCCCCAGACACA}\underline{\textbf{T}}$	1174
mouseTas1	.r1	TCTCCATGAGCGCTGCCTACAATGTGTATGAGGCTGTGT	1183
ratTas1r1		TCTCCATGAGTGCCGCCTACAGAGTGTATGAGGCTGTGT	1177
humanTAS1	.R1	TCTCCATGAGTTCTGCCTACAACGCATACCGGGCTGTGT	1180
catTas1r1		TCTCCATGAGCTCTGCTTATAACGCCTACCGGCAGTCT	1180
mouseTas1	.r3	${\tt TGCAGAACCTATCAGCTGGGCAATTGCACCACCAAATATTTGCAACCTATGCAGCTGTGT}$	1213
ratTas1r3		TGCAGAACCTATCAGCTGGGCAGTTGCACCACCAAATATTTGCAACCTATGCAGCTGTGT	1213
catTas1r3		CTGCACCACCAGACCTTCGCTGCCTACGCGGCTGTGT	1201
humanTAS1		ATCACCACAGACGTTCTCTGTCTACGCAGCTGTGT	1192
mumani Ao i	.11.5	* * *	1102
		**	
		ACGCGGTAGCCCACACCCTCCACAGACTCCTCCACTGCAACCAGGTCCGCTGCACCA	1246
mouseTas1			
ratTas1r2		ACGCGGTGGCCCATGCCCTCCACAGACTCCTCGGCTGTAACCGGGTCCGCTGCACCA	
humanTAS1		ATGCTGTGGCCCATGCCCTGCACAGCCTCCTCGGCTGTGACAAAAGCACCTGCACCA	
catTas1r2			1176
mouseTas1	.r1	ATGCTGTGGCCCACGGCCTCCACCAGCTCCTGGGATGTACCTCTGGGACCTGTGCCA	
ratTas1r1		ACGCTGTGGCCCACGGCCTCCACCAGCTCCTGGGATGTACTTCTGAGATCTGTTCCA	1234
humanTAS1	.R1	ATGCGGTGGCCCATGGCCTCCACCACCTCTGGGCTGTGCCTCTGGAGCTTGTTCCA	1237
catTas1r1	_	ACGCAGTGGCCCATGGCCTCCACCAGCTCCTGGGCTGTGCCTCTGGAGCCTGTTCCA	1237
mouseTas1	lr3	ACAGTGTGGCTCAAGCCCTTCACAACACCCTACAGTGCAATGTCTCACATTGCCACGTAT	1273
ratTas1r3	3	ACAGTGTGGCTCAGGCCCTTCACAACACCCTGCAGTGCAATGTCTCACATTGCCACACAT	1273
catTas1r3		ATGGCGTGGCCCAAGCCCTTCACAACACACTGCGCTGCAATGCCTCGGGCTGCCCCAGGC	1261
humanTAS1		ATAGCGTGGCCCAGGCCTGCACACACTCTTCAGTGCAACGCCTCAGGCTGCCCCGCGC	
Hamanino	.11.5	*	2202
mausamas1		AGCAAATCGTCTATCCATGGCAGCTACTCAGGGAGATCTGGCATGTCAACTTCACGCTCC	1306
mouseTas1			
ratTas1r2		AGCAAAAGGTCTACCCGTGGCAGCTACTCAGGGAGATCTGGCACGTCAACTTCACGCTCC	1306
humanTAS1		AGAGGGTGGTCTACCCCTGGCAGCTGCTTGAGGAGATCTGGAAGGTCAACTTCACTCTCC	1294
catTas1r2	-		
mouseTas1	lr1	GAGGCCCAGTCTACCCCTGGCAGCTTCTTCAGCAGATCTACAAGGTGAATTTCCTTCTAC	
ratTas1r1	L	GAGGCCCAGTCTACCCCTGGCAGCTTCTTCAGCAGATCTACAAGGTGAATTTTCTTCTAC	1294
humanTAS1	LR1	GGGGCCGAGTCTACCCCTGGCAGCTTTTGGAGCAGATCCACAAGGTGCATTTCCTTCTAC	1297
catTas1r1	Ĺ	GGGACCGAGTCTACCCCTGGCAGCTTCTGGAGCAGATCCGCAAGGTGAATTTCCTCCTAC	1297
mouseTas1	Lr3	CAGAACATGTTCTACCCTGGCAGCTCCTGGAGAACATGTACAATATGAGTTTCCATGCTC	1333
ratTas1r3		CAGAGCCTGTTCAACCCTGGCAGCTCCTGGAGAACATGTACAATATGAGTTTCCGTGCTC	1333
catTas1r3		GGGAGCCTGTGCGGCCCTGGCAGCTCCTAGAGAACATGTACAACGTGAGCTTCCGTGCTC	1321
humanTAS1		AGGACCCCGTGAAGCCCTGGCAGCTCCTGGAGAACATGTACAACCTGACCTTCCACGTGG	
Humanina	LING	AGGACCCG1GAAAGCCC1GGC1CC1GGAGAACA1G1ACAACC1GACC11CCACG1GG	1012
mouseTas1	lr2	TGGGCAACCAGCTCTTCTTCGACGAACAAGGGGACATGCCGATGCTCCTGGACATCATCC	1366
		TGGGTAACCGGCTCTTCTTTGACCAACAAGGGGACATGCCGATGCTCTTTGGACATCATCC	1366
ratTas1r2			1354
humanTASI		TGGACCACCAAATCTTCTTCGACCCGCAAGGGGACGTGGCTCTGCACTTGGAGATTGTCC	1334
catTas1r2			1000
mouseTas1		ATAAGAAGACTGTAGCATTCGATGACAAGGGGGACCCTCTAGGTTATTATGACATCATCG	
ratTas1r1		ATGAGAATACTGTGGCATTTGATGACAACGGGGACACTCTAGGTTACTACGACATCATCG	
humanTAS1	LR1	ACAAGGACACTGTGGCGTTTAATGACAACAGAGATCCCCTCAGTAGCTATAACATAATTG	1357
catTas1r1	l	ACAAGGACACCGTGAGGTTTAATGACAACGGGGACCCTCTCAGTGGCTACGACATAATTG	1357
mouseTasl	lr3	GAGACTTGACACTACAGTTTGATGCTGAAGGGAATGTAGACATGGAATATGACCTGAAGA	1393
ratTas1r3	3	GAGACTTGACACTGCAGTTTGATGCCAAAGGGAGTGTAGACATGGAATATGACCTGAAGA	1393
catTas1r3		GCGGCCTGGCACTGCAGTTCGACGCCAGCGGGAACGTGAACGTGGATTACGACCTGAAAC	
humanTASI		GCGGGCTGCCGCTGCGGTTCGACAGCAGCGGAAACGTGGACATGGAGTACGACCTGAAGC	
mouseTas1	1 r2	AGTGGCAATGGGGCCTGAGCCAGAACCCCTTCCAAAGCATCGCCTCCTACTCCCCCACCG	1426
ratTas1r2		AGTGGCAATGGGGCCTGAGCCAGAATCCCTTCCAAAGCATCGCCTCCTATTCTCCCACCA	
humanTASI		AGTGGCAATGGGACCGGAGCCAGAATCCCTTCCAGAGCGTCGCCTCCTACTACCCCCTGC	7474
catTaslr2			1 400
mouseTas1		CCTGGGACTGGAATGGACCTGAATGGACCTTTGAGGTCATTGGTTCTGCCTCACTGTCTC	
ratTas1r1		CCTGGGACTGGAATGGACCTGAATGGACCTTTGAGATCATTGGCTCTGCCTCACTGTCTC	
humanTASI		CCTGGGACTGGAATGGACCCAAGTGGACCTTCACGGTCCTCGGTTCCTCCACATGGTCTC	
catTas1r1	1.	CCTGGGACTGGAGTGGCCCCAAGTGGAACTTCAGGGTCATTGGCTCCTCCATGTGGCCTC	1417
mouseTasi	1r3	TGTGGGTGTGGCAGAGCCCTACACCTGTATTACATACTGTGGGCACCTTCAACGGCACCC	1453
ratTas1r3	3	TGTGGGTGTGGCAGAGCCCTACACCTGTACTACATACTGTAGGCACCTTCAACGGCACCC	1453
catTas1r3	3	TGTGGGTGTGGCAGGACCCGACGCCGAGCTGCGCACCGTAGGCACCTTCAAGGGCCGCC	1441
humanTAS		TGTGGGTGTGGCAGGGCTCAGTGCCCAGGCTCCACGACGTGGGCAGGTTCAACGGCAGCC	

# Figure 1F

mouseTas1r2 ratTas1r2 humanTAS1R2 catTas1r2	AGACGAGGCTGACCTACATTAGCAATGTGTCCTGGTACACCCCCAACAACACGGTCC GCAAGAGGCTAACCTACATTAACAATGTGTCCTGGTACACCCCCCAACAACACGGTCC AGCGACAGCTGAAGAACATCCAAGACATCTCCTGGCACACCGTCAACAACACACACACCA	1483
mouseTas1r1 ratTas1r1 humanTAS1R1 catTas1r1 mouseTas1r3 ratTas1r3 catTas1r3 humanTAS1R3	CAGTTCATCTAGACATAAATAAGACAAAAATCCAGTGGCACGGGAAGAACAATCAGGTGC CAGTTCATCTGGACATAAATAAGACAAAAATCCAGTGGCACGGGAAGAACAATCAGGTGC CAGTTCAGCTAAACATAAATGAGACCAAAATCCAGTGGCACGGAAAGGACAACCAGGTGC CAGTTCAGCTGGACATAAATAAAACCAAAATCCGGTGGCACGGGAAGGACAACCAGGTGCTTCAGCTGCAGCAGTCTAAAATGTACTGGCCAGGCAACCAGGTGCTTCAGCTGCAGCACTCGAAAATGTATTGGCCAGGCAACCAGGTGCTGGAGCTCTGGCGCTCTCAGATGTGCTGGCACACCGCGGGAAGCAGCAGCTCAGGACAGAGCGCCTGAAGATCCGCTGGCACACGTCTGACAACCAGAAGC	1474 1477 1477 1498 1498
mouseTas1r2 ratTas1r2 humanTAS1R2 catTas1r2	CCATATCCATGTGTTCTAAGAGTTGCCAGCCTGGGCAAATGAAAAAACCCATAGGCCTCC CTGTCTCCATGTGTTCCAAGAGCTGCCAGCCAGGGCAAATGAAAAAGTCTGTGGGCCTCC CTATGTCCATGTGTTCCAAGAGGTGCCAGTCAGGGCAAAAGAAGAAGAAGCCTGTGGGCATCC	1543
mouseTas1r1 ratTas1r1 humanTAS1R1 catTas1r1 mouseTas1r3 ratTas1r3 catTas1r3 humanTAS1R3	CTGTGTCAGTGTGTACCAGGGACTGTCTCGAAGGGCACCACAGGTTGGTCATGGGTTCCC CTGTGTCAGTGTGTACCACGGACTGTCTGGCAGGGCACCACAGGTTGGTT	1540 1534 1537 1537 1558 1558 1552 1543
mouseTas1r2 ratTas1r2 humanTAS1R2 catTas1r2	ACCCGTGCTGCTTCGAGTGTGTGGACTGTCCGCCGGGCACCTACCT	1603
mouseTas1r1	ACCACTGCTGCTTCGAGTGCATGCCCTGTGAAGCTGGGACATTTCTCAACACGAGTG	
ratTas1r1 humanTAS1R1	ACCACTGCTTGTGAGTGTGTGCCCTGCGAAGCTGGGACCTTTCTCAACATGAGTG ATCACTGCTGCTTTGAGTGTGTGCCCTGTGGGGCTGGGACCTTCCTCAACAAGAGTG	
catTas1r1 mouseTas1r3	ACCACTGTTGCTTTGAGTGTGTGCCCTGTGAGGCCGGGAGCTTCCTCAACAAGAGCG ATTCCTGCTGCTATGACTGCGTGGACTGCAAGGCGGGCAGCTACCGGAAGCATCCAG	
ratTas1r3	ATTCCTGCTGCTATGACTGCGTGGACTGCAAGGCAGGGAGCTACCGGAAGCATCCAG	
catTas1r3 humanTAS1R3	ACTCTTGCTGTTACAACTGCGTGGACTGCAAGGCGGGCAGTTATCAGCGCAACCCAG ACTCCTGCTGCTACGACTGTGGGACTGCGAGGCGGGCAGCTACCGGCAAAACCCAG	
mouseTas1r2	ATGAGTTTAACTGTCTGTCCTGCCCGGGTTCCATGTGGTCTTACAAGAACAACATCGCTT	1663
ratTas1r2 humanTAS1R2	ATGAGTTTAACTGTCTGTCCTGCCCGGGTTCCATGTGGTCCTACAAGAACGACATCACTT ATGAATATGAATGCCAGGCCTGCCCGAATAACGAGTGGTCCTACCAGAGTGAGACCTCCT	1663 1651
catTas1r2		
mouseTas1r1 ratTas1r1	AGCTTCACACCTGCCAGCCTTGTGGAACAGAAGAATGGGCCCCTGAGGGGAGCTCAGCCT AGCTTCACATCTGCCAGCCTTGTGGAACAGAAGAATGGGCACCCAAGGAGAGCACTACTT	1657 1651
humanTAS1R1	ACCTCTACAGATGCCAGCCTTGTGGGAAAGAAGAGTGGGCACCTGAGGGAAGCCAGACCT ACCTCCACAGCTGCCAGCCTTGTGGGAAAGAAAAGTGGGCACCCGCGGGAAGTGAAACCT	1654
catTas1r1 mouseTas1r3		1654 1675
ratTas1r3 catTas1r3	ATGACTTCACCTGTACTCCATGTGGCAAGGATCAGTGGTCCCCAGAAAAAAGCACAACCT ATGACCTCCTCTGCACCCAGTGTGACCAGGACCAGTGGTCCCCAGACCGGAGCACACGCT	
humanTAS1R3	ACGACATCGCCTGCACCTTTTGTGGCCAGGATGAGTGGTCCCCGGAGCGAAGCACACGCT	
mouseTas1r2 ratTas1r2 humanTAS1R2 catTas1r2	GCTTCAAGCGGCGGCTGGCCTTCCTGGAGTGGCACGAAGTGCCCACTATCGTGGTGACCA GCTTCCAGCGGCGGCCTACCTTCCTGGAGTGGCACGAAGTGCCCACCATCGTGGTGGCCA GCTTCAAGCGGCAGCTGGTCTTCCTGGAATGGCATGAGGCACCACCATCGCTGTGGCCC	1723
mouseTas1r1	GCTTCTCACGCACCGTGGAGTTCTTGGGGTGGCATGAACCCATCTCTTTGGTGCTATTAG	
ratTas1r1 humanTAS1R1	GCTTCCCACGCACGGTGGAGTTCTTGGCTTGGCATGAACCCATCTCTTTGGTGCTAATAG GCTTCCCGCGCACTGTGGTGTTTTTGGCTTTGCGTGAGCACACCTCTTGGGTGCTGCTGG	
catTas1r1	GCTTTCCACGCACCGTGGTGTTTTTGACTTGGCACGAGACCATCTCTTGGGTGCTGCTGG	1714
mouseTas1r3 ratTas1r3	GCTTACCTCGCAGGCCCAAGTTTCTGGCTTGGGGGGAGCCAGTTGTGCTGTCACTCCTCC GCTTACCTCGCAGGCCCAAGTTTCTGGCTTGGGGGGAGCCAGCTGTGCTGTCACTTCTCC	
catTas1r3	GCTTCGCCCGCAAGCCCATGTTCCTGGCATGGGGGGAGCCAGCTGTGCTGCTACTGCTCC GCTTCCGCCGCAGGTCTCGGTTCCTGGCATGGGGCGAGCCGGCTGTGCTGCTGCTGCTCC	
humanTAS1R3	GOTTOCGCCGCAGGTCTCGGTTCCTGGCATGGGGCGAGCCGGCTGTGCTGCTGCTCCC	1120

# Figure 1G

mouseTas1r2	${\tt TCCTGGCCGCCCTGGGCTTCATCAGTACGCTGGCCATTCTGCTCATCTTCTGGAGACATT}$	1783
ratTas1r2	TACTGGCTGCCCTGGGCTTCTTCAGTACACTGGCCATTCTTTTCATCTTCTGGAGACATT	1783
humanTAS1R2	TGCTGGCCGCCCTGGGCTTCCTCAGCACCCTGGCCATCCTGGTGATATTCTGGAGGCACT	1771
catTas1r2	CAGCTAACACGCTATTGCTGCTGCTGCTGATTGGGACTGCTGGCCTGTTTGCCTGGCGTC	1
mouseTas1r1 ratTas1r1	CAGCTAACACGCTATTGCTGCTGCTGCTGGTTGGGACTGCTGGCCTGTTTGCCTGGCGTC	1771
humanTAS1R1	CAGCTAACACGCTGCTGCTGCTGCTGCTGGGACTGCTGGCCTGTTTGCCTGGCACC	1774
catTas1r1	CAGCTAATACGTTGCTGCTGCTGGTGACTGGGACTGCTGGCCTGTTTGCCTGGCACT	1774
mouseTas1r3	TGCTGCTTTGCCTGGTGCTGGGTCTAGCACTGGCTCTCTGGGGGCTCTCTGTCCACCACT	1795
ratTas1r3	TGCTGCTTTGCCTGGTGCTGGGCCTGACACTGGCTGCCCTGGGGCTCTTTGTCCACTACT	1795
catTas1r3	CGCTGCTGGCTCTGGCGCTGGCGCTGGCAGCCCTGGGGCTCTTCCTCTGGCACT	1789
humanTAS1R3	TGCTGCTGAGCCTGGGCCTTGTGCTGCTTGCTTGGGGCTGTTCGTTC	1780
mouseTas1r2	TCCAGACGCCCATGGTGCGCTCGGCGGCGGCCCCATGTGCTTCCTGATGCTGGTGCCCC	1843
ratTas1r2	TCCAGACACCCATGGTGCGCTCGGCCGGTGGCCCCATGTGCTTCCTGATGCTCGTGCCCC	1843
humanTAS1R2	TCCAGACACCCATAGTTCGCTCGGCTGGGGGCCCCATGTGCTTCCTGATGCTGACACTGC	1831
catTas1r2		
mouseTaslr1	TTCACACGCCTGTTGTGAGGTCAGCTGGGGTAGGCTGCTTCCTCATGCTGGGTTCCT	
ratTas1r1 humanTAS1R1		1831
catTas1r1	TAGACACCCCTGTGGTGAGGTCAGCAGGGGGCCCGCCTGTGCTTTCTTATGCTGGGCTCCC TAGACACCCCTGTGGTGAAGTCCGCTGGGGGCCCGACTGTGCTTCTTCATGCTAGGCTCCC	1834
mouseTas1r3	GGGACAGCCCTCTTGTCCAGGCCTCAGGTGGCTCACAGTTCTGCCTTTTGGCCTGATCTGCC	
ratTas1r3	GGGACAGCCCTCTTGTTCAGGCCTCAGGTGGGTCACTGTTCTGCTTTGGCCTGATCTGCC	
catTas1r3		1849
humanTAS1R3	GGGACAGCCCACTGGTTCAGGCCTCGGGGGGGCCCCTGGCCTGCTTTGGCCTGGTGTGCC	1840
mouseTas1r2	TGCTGCTGGCGTTCGGGATGGTCCCCGTGTATGTGGGCCCCCCACGGTCTTCTCCTGTT	1903
ratTas1r2	TGCTGCTGGCGTTTTGGGATGGTGCCCGTGTATGTGGGGCCCCCCACGGTCTTCTCATGCT	1903
humanTAS1R2	TGCTGGTGGCATACATGGTGGTCCCGGTGTACGTGGGGCCGCCCAAGGTCTCCACCTGCC	1891
catTas1r2		
mouseTas1r1		1897
ratTas1r1	TGGTGGCCGGAAGTTGCAGCTTCTATAGCTTCTTCGGGGAGCCCACGGTGCCCGCGTGCT	1891
humanTAS1R1	TGGCAGCAGGTAGTGGCAGCCTCTATGGCTTCTTTGGGGAACCCACAAGGCCTGCGTGCT	1894
catTas1r1	TGGCAGGGGCAGCTGTGGGCTCTACGGCTTTTTTGGGGAGCCCACGCTGCCCACATGCT	1894
mouseTas1r3 ratTas1r3	TAGGCCTCTTCTGCCTCAGTGTCCTTCTGTTCCCAGGGCGGCCAAGCTCTGCCAGCTGCC TAGGCCTCTTCTGCCTCAGTGTCCTTCTGTTCCCAGGACGACCACGCTCTGCCAGCTGCC	1915 1915
catTas1r3	TGGGCCTGGTCTGCCTCAGTGTCCTGTTCCCTGGCCAGCCA	1915
humanTAS1R3	TGGGCCTGGTCTCAGCGTCCTCCTGTTCCCTGGCCAGCCCAGCCCTGCCCGATGCC	
mouseTas1r2	TCTGCCGCCAGGCTTTCTTCACCGTTTGCTTCTCCGTCTGCCTCTCCTGCATCACGGTGC	1062
ratTas1r2	TCTGCCGACAGGCTTTCTTCACCGTTTGCTTCTCCATCTGCCTATCCTGCATCACCGTGC	1963
humanTAS1R2	TCTGCCGCCAGGCCCTCTTTCCCCTCTGCTTCACAATTTGCATCTCCTGTATCGCCGTGC	
catTas1r2		
mouseTas1r1	TGCTGCGTCAGCCCCTCTTTTCTCTCGGGTTTGCCATTTTCCTCTCTGTCTG	1957
ratTas1r1		1951
humanTAS1R1	TGCTACGCCAGGCCCTCTTTGCCCTTGGTTTCACCATCTTCCTGTCCTGCCTG	1954
catTas1r1	TGTTGCGCCAAAGCCTCCTTGCCCTGGGTTTTGCCATCTTCCTGTCCTGCCTG	1954
mouseTas1r3	TTGCACAACAACCAATGGCTCACCTCCCTCTCACAGGCTGCCTGAGCACACTCTTCCTGC TTGCCCAACAACCAATGGCTCACCTCCCTCTCACAGGCTGCCTGAGCACACTCTTCCTGC	1975
ratTas1r3 catTas1r3	TIGCCCAACAACCAATGGCTCACCTCCCTCTCACAGGCTGCCTGAGCACACTCTTCCTGC TGGCCCAGCAGCACCACTGTTCCACCTCCCACTCACTGGCTGCCTGAGCACGTTTTTCCTGC	
humanTAS1R3	TGGCCCAGCAGCCCTTGTCCCACCTCCCGCTCACGGGCTGCCTGAGCACACTCTTCCTGC	
mouse@ps1 m2		2022
mouseTas1r2 ratTas1r2	GCTCCTTCCAGATTGTGTGCGTCTTCAAGATGGCCAGACGCCTGCCAAGCGCCTACGGTT GCTCCTTCCAGATCGTGTGTCTTCAAGATGGCCAGACGCCTGCCAAGTGCCTACAGTT	
humanTAS1R2	GTTCTTTCCAGATCGTCTGCGCCTTCAAGATGGCCAGCCGCTTCCCACGCGCCTACAGCT	
catTas1r2		
mouseTas1r1	GCTCCTTCCAACTGGTCATCATCTTCAAGTTTTCTACCAAGGTACCCACATTCTACCACA	2017
ratTas1r1	GCTCCTTCCAACTGGTCATCATCTTCAAGTTTTCTACCAAGGTGCCCACATTCTACCGTA	
humanTAS1R1	GCTCATTCCAACTAATCATCATCTTCAAGTTTTCCACCAAGGTACCTACATTCTACCACG	
catTas1r1	GCTCCTTCCAACTGGTCTTCATCTTCAAGTTTTCTGCCAAGGTACCCACCTTCTACCGTG	
mouseTas1r3	AAGCAGCTGAGACCTTTGTGGAGTCTGAGCTGCCACTGAGCTGGGCAAACTGGCTATGCA	
ratTas1r3 catTas1r3	AAGCAGCCGAGATCTTTGTGGAGTCTGAGCTGCCACTGAGTTGGGCAAACTGGCTCTGCA AAGCGGCCGAGATATTTGTGGGGTCGGAGCTGCCACCAAGCTGGGCTGAGAAGATGCGTG	
humanTAS1R3	AGGCGGCCGAGATATTTGTGGGGTCGGAGCTGCCACCAAGCTGGGCTGAGAAGATGCGTG	
		2020

### Figure 1H

mouseTas1r2	TCTGGATGCGTTACCACGGGCCCTACGTCTTTGTGGCCTTCATCACGGCCGTCAAGGTGG TTTGGATGCGTTACCACGGGCCCTATGTCTTCGTGGCCTTCATCACGGCCATCAAGGTGG	2083
ratTas1r2 humanTAS1R2 catTas1r2	TTTGGATGCGTTACCACGGGCCCTATGTCTTCGTGGCCTTCATCACGGCTACTAAAATGG	
mouseTas1r1	CTTGGGCCCAAAACCATGGTGCCGGAATATTCGTCATTGTCAGCTCCACGGTCCATTTGT	2077
ratTas1r1	CCTGGGCCCAAAACCATGGTGCAGGTCTATTCGTCATTGTCAGCTCCACGGTCCATTTGC	
humanTAS1R1	$\tt CCTGGGTCCAAAACCACGGTGCTGGCCTGTTTGTGATGATCAGCTCAGCGGCCCAGCTGC$	2074
catTas1r1	001000100111110011000100100101111111111	2074
mouseTas1r3	001110011000001010101000001010000001010000	2095
ratTas1r3	001110011000000000000000000000000000000	2095
catTas1r3 humanTAS1R3	GCCGCCTGCGGGGGCCCTGGCCTGGTGGTGCTGCTTGCT	
numaniasiks	GC1GCC1GCGGGGGCCC1GGGC1GG1GG1GG1GG1GGCA1GC1GGAGG1G	2000
mouseTaslr2	$\tt CCCTGGTGGCAGGCAACATGCTGGCCACCACCATCAACCCCATTGGCCGGACCGACC$	
ratTas1r2	CCCTGGTGGTGGGCAACATGCTGGCCACCATCAACCCCATTGGCCGGACCGACC	
humanTAS1R2	TCATTGTGGTAATTGGCATGCTGGCCACGGGCCTCAGTCCCACCCCGTACTGACCCCG	2131
catTas1r2 mouseTas1r1	TCCTCTGTCTCACGTGGCTTGCAATGTGGACCCCACGGCCCACCAGGGAGTACCAGC	2134
ratTas1r1	TCATCTGTCTCACATGGCTTGTAATGTGGACCCCACGACCCACCAGGGAATACCAGC	
humanTAS1R1	TTATCTGTCTAACTTGGCTGGTGGTGGACCCCACTGCCTGC	
catTas1r1	TCATCTGTCTAACTTGGCTGGCGGTGTGGACCCCACTGCCCACCAGGGAGTACCAGC	2131
mouseTas1r3	${\tt CACTATGTGCCTGGTATTTGATCGCTTTCCCACCAGAGGTGGTGACAGACTGGTCAGT}$	
ratTas1r3	CACTATGTGCCTGGTACTTGATGGCTTTCCCTCCAGAGGTGGTGACAGATTGGCAGGT	
catTas1r3	CATTGTGTGCCTGGTACCTGGTAGCCTTCCCGCCAGAGGTGGTGACGGACTGGCGGGT	
humanTAS1R3	CACTGTGCACCTGGTACCTGGTGGCCTTCCCGCCGGAGGTGGTGACGGACTGGCACAT	2138
mouseTas1r2	ATGACCCCAATATCATAATCCTCTCCTGCCACCCTAACTACCGCAACGGGCTACTCTTCA	2203
ratTas1r2	ATGACCCCAACATCATGATCCTCTCGTGCCACCCTAACTACCGCAACGGGCTACTGTTCA	
humanTAS1R2	ATGACCCCAAGATCACAATTGTCTCCTGTAACCCCAACTACCGCAACAGCCTGCTGTTCA	2191
catTas1r2	GCTTCCCCCATCTGGTGATTCTTGAGTGCACAGAGGTCAACTCTGTGGGCTTCCTGGTGG	210/
mouseTas1r1 ratTas1r1	GCTTCCCCCATCTGGTGATTCTTGAGTGCACAGAGGTCAACTCTGTAGGCTTCCTGTTGG	
humanTAS1R1	GCTTCCCCCATCTGGTGATGCTTGAGTGCACAGAGACCAACTCCCTGGGCTTCATACTGG	
catTaslr1	GCTTCCCTCAGCTGGTGCTTGATTGCACAGAGGCCAACTCACCGGGCTTCATGTTGG	
mouseTas1r3	GCTGCCCACAGA-GGTACTGGAGCACTGCCACGTGCGTTCCTGGGTCAGCCTGGGCTTGG	
ratTas1r3	GCTGCCCACGGA-GGTACTGGAACACTGCCGCATGCGTTCCTGGGTCAGCCTGGGCTTGG	
catTas1r3	ACTGCCCACAGA-GGCGCTGGTGCACTGCCACGTGCACTCCTGGATCAGCTTCGGCCTGG	
humanTAS1R3	GCTGCCCACGGA-GGCGCTGGTGCACTGCCGCACACGCTCCTGGGTCAGCTTCGGCCTAG	2197
mouseTas1r2	ACACCAGCATGGACTTGCTGCTGTCCGTGCTGGGTTTCAGCTTCGCGTACGTGGGCAAGG	
ratTas1r2	ACACCAGCATGGACTTGCTGCTGTGTGCTGGGTTTCAGCTTACATGGGCAAGG ACACCAGCCTGGACCTGCTCTCAGTGGTGGTTTCAGCTTCGCCTACATGGGCAAAG	
humanTAS1R2 catTas1r2	ACACCAGCCTGGACCTGCTCTCAGTGGTGGGTTTCAGCTTCGCCTACATGGGCAAAG	2231
mouseTas1r1	CTTTCGCACACACCTCCTCCTCCATCAGCACCTTTGTCTGCAGCTACCTGGGTAAGG	2254
ratTas1r1	CTTTCACCCACAACATTCTCCTCTCCATCAGTACCTTCGTCTGCAGCTACCTGGGTAAGG	
humanTAS1R1	CCTTCCTCTACAATGGCCTCCTCTCCATCAGTGCCTTTGCCTGCAGCTACCTGGGTAAGG	
catTas1r1	CTTTCGCCTACAATGGCCTCCTGTCCGTCAGCGCCTTTGCCTGCAGCTACCTGGGCAAGG	
mouseTas1r3	TGCACATCACCAATGCAATGTTAGCTTTCCTCTGCTTTCTGGGCACTTTCCTGGTACAGA	
ratTas1r3	TGCACATCACCAATGCAGTGTTAGCTTTCCTCTGCTTTCTGGGCACTTTCCTGGTACAGA	
catTas1r3 humanTAS1R3	TGCATGCCACTAACGCCATGCTGGCCTTCCTCTGCTTCCTGGGCACTTTCCTGGTGCAGA CGCACGCCAACCAATGCCACGCTGGCCTTTCTCTGCTTCCTGGGCACTTTCCTGGTGCGGA	
Tamaii Tib 113	000000000000000000000000000000000000000	
mouseTas1r2	AACTGCCCACCAACTACAACGAAGCCAAGTTCATCACCCTCAGCATGACCTTCTCCTTCA	
ratTas1r2	AGCTGCCCACCAACTACAACGAAGCCAAGTTCATCATCACTCTCAGCATGACCTTCTCCTTCA	
humanTAS1R2 catTas1r2	AGCTGCCCACCAACTACAACGAGGCCAAGTTCATCACCCTCAGCATGACCTTCTATTTCA	7311
mouseTas1r1	AACTGCCGGAGAACTATAACGAAGCCAAATGTGTCACCTTCAGCCTGCTCCTCCACTTCG	2314
ratTas1r1	AACTGCCAGAGAACTATAATGAAGCCAAATGTGTCACCTTCAGCCTGCTCCTCAACTTCG	
humanTAS1R1	ACTTGCCAGAGAACTACAACGAGGCCAAATGTGTCACCTTCAGCCTGCTCTTCAACTTCG	
catTas1r1	ACCTGCCAGAGAACTACAACGAGGCCAAATGTGTCACTTTTAGTCTGCTGCTCAACTTCG	2311
mouseTas1r3	GCCAGCCTGGCCGCTACAACCGTGCCCGTGGTCTCACCTTCGCCATGCTAGCTTATTTCA	
ratTas1r3	GCCAGCCTGGTCGCTATAACCGTGCCCGTGGCCTCACCTTCGCCATGCTAGCTTATTTCA	
catTas1r3	GCCGGCCAGGCCGCTACAATGGTGCCCGCGGCCTCACCTTTGCCATGCTGGCCTACTTCA GCCAGCCGGGCCGCTACAACCGTGCCCGTGGCCTCACCTTTGCCATGCTGGCCTACTTCA	
humanTAS1R3	GCCAGCCGGCCGCTACAACCGTGCCCGTGGCCTCACCTTTGCCATGCTGGCCTACTTCA	2J1/

## Figure 1I

mouseTas1r2	CCTCCTCCATCTCCCTCTGCACGTTCATGTCTGTCCACGATGGCGTGCTGGTCACCATCA	
ratTas1r2	CCTCCTCCATCTCCCTCTGCACCTTCATGTCTGTGCACGACGGCGTGCTGGTCACCATCA	
humanTAS1R2	CCTCATCCGTCTCCCTCTGCACCTTCATGTCTGCCTACAGCGGGGTGCTGGTCACCATCG	2371
catTas1r2		
mouseTaslr1	TATCCTGGATCGCTTTCTTCACCATGTCCAGCATTTACCAGGGCAGCTACCTAC	
ratTas1r1	TATCCTGGATCGCCTTCTTCACCATGGCCAGCATTTACCAGGGCAGCTACCTGCCTG	
humanTAS1R1	TGTCCTGGATCGCCTTCTTCACCACGGCCAGCGTCTACGACGGCAAGTACCTGCCTG	
catTas1r1	TGTCCTGGATTGCCTTCTTCACCACGGCCAGCGTCTACCAGGGCAAGTACTTGCCCGCGG	
mouseTas1r3	TCACCTGGGTCTCTTTTGTGCCCCTCCTGGCCAATGTGCAGGTGGCCTACCAGCCAG	
ratTas1r3	TCATCTGGGTCTCTTTTGTGCCCCCTCCTGGCTAATGTGCAGGTGGCCTACCAGCCAG	
catTas1r3	TCACCTGGATCTCCTTTGTGCCCTTTTGCCAATGTGCACGTGGCCTACCAGCCTGCCG	
humanTAS1R3	TCACCTGGGTCTCCTTTGTGCCCCTCCTGGCCAATGTGCAGGTGGTCCTCAGGCCCGCCG	2377
mouseTas1r2	TGGATCTCCTGGTCACTGTGCTCAACTTTCTGGCCATCGGCTTGGGGTACTTTGGCCCCA	2443
ratTas1r2	TGGACCTCCTGGTCACTGTGCTCAACTTCCTGGCCATCGGCTTGGGATACTTTGGCCCCA	
humanTAS1R2	TGGACCTCTTGGTCACTGTGCTCAACCTCCTGGCCATCAGCCTGGGCTACTTCGGCCCCA	
catTas1r2		
mouseTas1r1	TCAATGTGCTGGCAGGGCTGGCCACTCTGAGTGGCGGCTTCAGCGGCTATTTCCTCCCTA	2434
ratTas1r1	TCAATGTGCTGGCAGGGCTGACCACACTGAGCGGCGGCTTCAGCGGTTACTTCCTCCCCA	
humanTAS1R1	CCAACATGATGGCTGGGCTGAGCAGCCTGAGCAGCGGCTTCGGTGGGTATTTTCTGCCTA	
catTas1r1	TCAACGTGCTGGCGGCGCTGAGCAGCCTGAGTGGCGGCTTCAGCGGTTATTTCCTCCCCA	
mouseTas1r3	TGCAGATGGGTGCTATCCTAGTCTGTGCCCTGGGCATCCTGGTCACCTTCCACCTGCCCA	
ratTas1r3	TGCAGATGGGTGCTATCTTATTCTGTGCCCTGGGCATCCTGGCCACCTTCCACCTGCCCA	
catTas1r3	TGCAGATGGGCACCATCCTCTGTGCCCTGGGTATCCTAGCCACCTTCCACCTGCCCA	
humanTAS1R3	TGCAGATGGGCGCCCTCCTGCTCTGTGTCCTGGGCATCCTGGCTGCCTTCCACCTGCCCA	
mouseTas1r2	AGTGTTACATGATCCTTTTCTACCCGGAGCGCAACACTTCAGCTTATTTCAATAGCATGA	
ratTas1r2	AGTGTTACATGATCCTTTTCTACCCGGAGCGCAACACCTCAGCCTATTTCAATAGCATGA	
humanTAS1R2	AGTGCTACATGATCCTCTTCTACCCGGAGCGCAACACGCCCGCC	2491
catTas1r2		
mouseTas1r1	AATGCTACGTGATTCTCTGCCGTCCAGAACTCAACACACAGAACACTTTCAGGCCTCCA	2494
ratTas1r1	AGTGCTATGTGATTCTCTGCCGTCCAGAACTCAACAATACAGAACACTTTCAGGCCTCCA	2488
humanTAS1R1	AGTGCTACGTGATCCTCTGCCGCCCAGACCTCAACAGCACAGAGCACTTCCAGGCCTCCA	2491
catTas1r1	AGTGCTACGTGATCCTGTGCCGCCCAAAATTTAACAGCACACAGCACTTCCAGGCCTCCA	
mouseTas1r3	AGTGCTATGTGCTTCTTTGGCTGCCAAAGCTCAACACCCAGGAGTTCTTCCTGGGAAGGA	
ratTas1r3	AATGCTATGTACTTCTGTGGCTGCCAGAGCTCAACACCCAGGAGTTCTTCCTGGGAAGGA	
catTas1r3	AGTGCTACCTGCTGCAGCGGCCGGAGCTCAACACCCCTGAGTTCTTCCTGGAAGACA	
humanTAS1R3	GGTGTTACCTGCTCATGCGGCAGCCAGGGCTCAACACCCCCGAGTTCTTCCTGGGAGGGG	2497
mouseTas1r2	TTCAGGGCTACACGATGAGGAAGAGCTAG	2532
ratTas1r2	TCCAGGGCTACACCATGAGGAAGAGC	2529
humanTAS1R2	TCCAGGGCTACACCATGAGGAGGGACTAG	2520
catTas1r2		
mouseTas1r1	TCCAGGACTACACGAGGCGCTGCGGCACTACCTGA	2529
ratTas1r1	TCCAGGACTACACGAGGCGCTGCGGCACTACC	
humanTAS1R1	TTCAGGACTACACGAGGCGCTGCGGCTCCACCTGA	
catTas1r1	TCCAGGAGTACACGAGGCGCTGCGGCTCCACCTGA	2526
mouseTas1r3	ATGCCAAGAAAGCAGCAGATGAGAAC-AGTGGCGGTGGTGAGGCAGCTCAGGGACACAAT	2571
ratTas1r3	GCCCAAGGAAGCATCAGATGGGAAT-AGTGGTAGTAGTGAGGCAACTCGGGGACACAGT	
catTas1r3	ATGCCAGAGCACAGGGCAGCAGTTGGGGGCAGGGGGGGGGG	2563
humanTAS1R3	GCCCTGGGGATGCCCAAGGCCAGAATGACGGGAACACAGGAAATCAGGGGAAACAT	2553
mouseTas1r2		
ratTas1r2		
humanTAS1R2		
catTas1r2		
mouseTas1r1	***************************************	
ratTas1r1		
humanTAS1R1		
catTas1r1		
mouseTas1r3	GAATGA 2577	
ratTas1r3	GAATGA 2577	
catTas1r3	AAGTGACACCGGATCCAGTGACCTCACCGCAGTGA 2598	
humanTAS1R3	GAGTGA 2559	

#### Figure 2A CLUSTAL W (1.82) multiple amino acid sequence alignment of T1Rs:

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MGPOARTLHLLFLLLHALPKPVML---VGNSDFHLAGDYLLGGLFTLHANVKSVSHLSYL 57
mouseT1R2
                MGPQARTLCLLSLLLHVLPKPGKL---VENSDFHLAGDYLLGGLFTLHANVKSISHLSYL 57
ratT1R2
                MGPRAKTICSLFFLLWVLAEP-----AENSDFYLPGDYLLGGLFSLHANMKGIVHLNFL 54
humanT1R2
                MGPRAREVCCFIILPRLLAEP----AENSDFYLAGDYFLGGLFTLHANVKGIVHLNLL 54
catT1R2
                MLFWAAHLLLSLOLAVAYCWAFSCORTESSPGFSLPGDFLLAGLFSLHADCLQVRHRPLV 60
mouseT1R1
                MLFWAAHLLLSLQL--VYCWAFSCQRTESSPGFSLPGDFLLAGLFSLHGDCLQVRHRPLV 58
ratT1R1
                MLLCTARLVG-LQLLISCCWAFACHSTESSPDFTLPGDYLLAGLFPLHSGCLQVRHRPEV 59
humanT1R1
                MSLPAAHLVG-LQLSLSCCWALSCHSTETSADFSLPGDYLLAGLFPLHSDCPGVRHRPTV 59
catT1R1
                MPALAIMGLS----LAAFLELGMGASLCLSQQFKAQGDYILGGLFPLG-STEEATLNQRT 55
mouseT1R3
                MPGLAILGLS----LAAFLELGMGSSLCLSQQFKAQGDYILGGLFPLG-TTEEATLNQRT 55
ratT1R3
                MLGPAVLGLS----LWALLHPGTGAPLCLSQQLRMKGDYVLGGLFPLG-EAEEAGLRSRT 55
humanT1R3
                MPGLALLGLTALLGHGEGATSCLSQQLRMQGDYVLGGLFPLG-SAEGTGLGDGL 59
catT1R3
                                                    ** * * * * * *
                QVPKCNEYNMKVLGYNLMQAMRFAVEEINNCSSLLPGVLLGYEMVDVCYL-SNNIQPGLY 116
mouseT1R2
                OVPKCNEFTMKVLGYNLMOAMRFAVEEINNCSSLLPGVLLGYEMVDVCYL-SNNIHPGLY 116
ratT1R2
                QVPMCKEYEVKVIGYNLMQAMRFAVEEINNDSSLLPGVLLGYEIVDVCYI-SNNVQPVLY 113
humanT1R2
                QVPQCKEYEIKVLGYDLMQAMCFAGEEINSQSSLLPGVLLGYKMVDVSYI-SNNVQPVLH 113
catT1R2
                TSCDR-SDSFNGHGYHLFQAMRFTVEEINNSTALLPNITLGYELYDVCSE-SSNVYATLR 118
mouseT1R1
ratT1R1
                TSCDR-PDSFNGHGYHLFOAMRFTVEEINNSSALLPNITLGYELYDVCSE-SANVYATLR 116
                TLCDR-SCSFNEHGYHLFQAMRLGVEEINNSTALLPNITLGYQLYDVCSD-SANVYATLR 117
humanT1R1
                TLCDR-PDSFNGHGYHLFQAMRFGIEEINNSTALLPNVTLGYQLYDVCSE-SANVYATLN 117
catT1R1
mouseT1R3
                OPNSIPCNRFSPLGLFLAMAMKMAVEEINNGSALLPGLRLGYDLFDTCSEPVVTMKSSLM 115
                QPNGILCTRFSPLGLFLAMAMKMAVEEINNGSALLPGLRLGYDLFDTCSEPVVTMKPSLM 115
ratT1R3
                RPSSPVCTRFSSNGLLWALAMKMAVEEINNKSDLLPGLRLGYDLFDTCSEPVVAMKPSLM 115
humanT1R3
                QPNATVCTRFSSLGLLWALAVKMAVEEINNGSALLPGLHLGYDLFDTCSEPMVAMKPSLV 119
catT1R3
                                   *:::
                                         ****. : ***.: ***.: *..
                FLSOID-DFLPILKDYSOYRPQVVAVIGPDNSESAITVSNILSYFLVPQVTYSAITDKLR 175
mouseT1R2
                FLAQDD-DLLPILKDYSQYMPHVVAVIGPDNSESAITVSNILSHFLIPQITYSAISDKLR 175
ratT1R2
                FLAHED-NLLPIQEDYSNYISRVVAVIGPDNSESVMTVANFLSLFLLPQITYSAISDELR 172
humanT1R2
                FPAKED-CSLPIQEDYSHCVPRVVAVIGPGNSESTVTVARFLSLFLLPQITYSAISDELR 172
catT1R2
                VLAQQGTGHLEMQRDLRNHSSKVVALIGPDNTDHAVTTAALLSPFLMPLVSYEASSVILS 178
mouseT1R1
                VLALQGPRHIEIQKDLRNHSSKVVAFIGPDNTDHAVTTAALLGPFLMPLVSYEASSVVLS 176
ratT1R1
                VLSLPGQHHIELQGDLLHYSPTVLAVIGPDSTNRAATTAALLSPFLVPMISYAASSETLS 177
humanT1R1
                VLSLLGTHHVEIRADPSHYSPAALAVIGPDTTNHAATTAALLSPFLVPLISYEASSVTLG 177
catT1R1
                FLAKVGSQSIAAYCNYTQYQPRVLAVIGPHSSELALITGKFFSFFLMPQVSYSASMDRLS 175
mouseT1R3
                FMAKVGSOSIAAYCNYTOYOPRVLAVIGPHSSELALITGKFFSFFLMPQVSYSASMDRLS 175
ratT1R3
                FLAKAGSRDIAAYCNYTQYQPRVLAVIGPHSSELAMVTGKFFSFFLMPQVSYGASMELLS 175
humanT1R3
                FMAKAGSCSIAAYCNYTQYQPRVLAVIGPHSSELALVTGKFFSFFLVPQVSYGASTDRLS 179
catT1R3
                                                     .. ::. **:* ::*
                                    . .:*.*** .:: .
                DKRRFPAMI,RTVPSATHHIEAMVOLMVHFOWNWIVVLVSDDDYGRENSHLLSORLTNTGD 235
mouseT1R2
                DKRHFPSMLRTVPSATHHIEAMVQLMVHFQWNWIVVLVSDDDYGRENSHLLSQRLTKTSD 235
ratT1R2
humanT1R2
                DKVRFPALLRTTPSADHHVEAMVQLMLHFRWNWIIVLVSSDTYGRDNGQLLGERVARR-D 231
catT1R2
                DKQRFPALLPTAPGADHQIEAMVQLMLYFRRNWIIALVSSGDCGRDDSQLLSDRPAGG-D 231
                GKRKFPSFLRTIPSDKYOVEVIVRLLOSFGWVWISLVGSYGDYGQLGVQALEELATPR-G 237
mouseT1R1
                AKRKFPSFLRTVPSDRHQVEVMVQLLQSFGWVWISLIGSYGDYGQLGVQALEELAVPR-G 235
ratT1R1
                VKRQYPSFLRTIPNDKYQVETMVLLLQKFGWTWISLVGSSDDYGQLGVQALENQATGQ-G 236
humanT1R1
                VKRHYPSFLRTIPSDKHQVEAMVLLLQSFGWVWISVVGSDGDYGQLGVQALEEQATQQ-G 236
catT1R1
                DRETFPSFFRTVPSDRVQLQAVVTLLQNFSWNWVAALGSDDDYGREGLSIFSSLANAR-G 234
mouseT1R3
                DRETFPSFFRTVPSDRVQLQAVVTLLQNFSWNWVAALGSDDDYGREGLSIFSGLANSR-G 234
ratT1R3
                ARETFPSFFRTVPSDRVQLTAAAELLQEFGWNWVAALGSDDEYGRQGLSIFSALAAAR-G 234
humanT1R3
catT1R3
                NREIFPSFFRTVPSDQVQVAAMVELLEELGWNWVAAVGSDDEYGRQGLSLFSGLASAR-G 238
                    :*::: * *.
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                                                *: : * . *: .
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## Figure 2B

mouseT1R2 ratT1R2 humanT1R2 catT1R2 mouseT1R1 ratT1R1 humanT1R1 catT1R1 mouseT1R3 ratT1R3 humanT1R3 catT1R3	ICIAFQEVLPVPEPNQAVRPEEQDQLDNILDKLRR-TSARVVVIFSPELSLHNFFREVLR ICIAFQEVLPIPESSQVMRSEEQRQLDNILDKLRR-TSARVVVVFSPELSLYSFFHEVLR ICIAFQETLPTLQPNQNMTSEERQRLVTIVDKLQQ-STARVVVVFSPDLTLYHFFNEVLR TCIAFRETLPMPQPNQAVTQWERRRLKAIVDEQQRQSSARVVVLLSPKLVLHNFFREVLR ICVAFKDVPLSAQAGDPRMQRMMLRLAR-ARTTVVVVFSNRHLAGVFFRSVVL ICVAFKDIVPFSARVGDPRMQSMMQHLAQ-ARTTVVVVFSNRHLARVFFRSVVL ICIAFKDIMPFSAQVGDERMQCLMRHLAQ-AGATVVVVFSSRQLARVFFESVVL ICVAFKDIIPFSARPGDERMQSIMHLAR-ARTTVVVVFSSRQLARVFFESVVL ICIAHEGLVPQHDTSGQQLGKVLDVLRQVNQ-SKVQVVVLFASARAVYSLFSYSIL ICIAHEGLVPQHDTSGQQLGKVVDVLRQVNQ-SKVQVVVLFASARAVYSLFSYSIL ICIAHEGLVPLPRADDSRLGKVQDVLHQVNQ-SSVQVVLLFASVHAAHALFNYSIS ICIAHEGLVPLPPGSLRLGALQGLLRQVNQ-SSVQVVVLFSSAHAARTLFSYSIR *:*.:*	294 290 291 290 288 289 289 289 289 289
mouseT1R2 ratT1R2 humanT1R2 catT1R2 mouseT1R1 ratT1R1 humanT1R1 catT1R1 mouseT1R3 ratT1R3 humanT1R3 catT1R3	AMDIGITANT CINCIPALITY CINCIPALITY CONTINUES OF CONTINUES	354 350 351 350 348 349 349 349 349 352
mouseT1R2 ratT1R2 humanT1R2 catT1R2 mouseT1R1 ratT1R1 humanT1R1 catT1R1 mouseT1R3 ratT1R3 humanT1R3 catT1R3	NETSLRTTCNQDCDACENTIESFNNVEHISG	400 396 -391 398 396 397 397 408 408 401
mouseT1R2 ratT1R2 humanT1R2 catT1R2 mouseT1R1 ratT1R1 humanT1R1 catT1R1 mouseT1R3 ratT1R3 humanT1R3 catT1R3	HTLHRLLHCNQVRCTK-QIVYPWQLLREIWHVNFTLLGNQLFFDEQGDMPMLLDIIQWQW HALHRLLGCNRVRCTK-QKVYPWQLLREIWHVNFTLLGNRLFFDQQGDMPMLLDIIQWQW HALHSLLGCDKSTCTK-RVVYPWQLLEEIWKVNFTLLDHQIFFDPQGDVALHLEIVQWQW HGLHQLLGCTSGTCAR-GPVYPWQLLQQIYKVNFLLHKKTVAFDDKGDPLGYYDIIAWDW HGLHQLLGCASGACSR-GRVYPWQLLQQIYKVNFLLHENTVAFDDMGDTLGYYDIIAWDW HGLHQLLGCASGACSR-DRVYPWQLLEQIHKVNFLLHKDTVAFNDNRDPLSSYNIIAWDW QALHNTLQCNVSHCHVSEHVLPWQLLENMYNMSFHARDLTLQFDAEGNVDMEYDLKMWVW QALHNTLQCNVSHCHTSEPVQPWQLLENMYNMSFRARDLTLQFDAKGSVDMEYDLKMWVW QALHNTLQCNASGCPAQDPVKPWQLLENMYNLTFHVGGLPLRFDSSGNVDMEYDLKLWVW QALHNTLRCNASGCPRREPVRPWQLLENMYNVSFRARGLALQFDASGNVNVDYDLKLWVW	459 455 391 457 455 456 468 468 461
mouseT1R2 ratT1R2 humanT1R2 catT1R2 mouseT1R1 ratT1R1 humanT1R1 catT1R1 mouseT1R3 ratT1R3 humanT1R3 catT1R3	GLSQNPFQSIASYSPTETRLTY-ISNVSWYTPNNTVPISMCSKSCQPGQMKKPIGLHPCCDLSQNPFQSIASYSPTSKRLTY-INNVSWYTPNNTVPVSMCSKSCQPGQMKKSVGLHPCCDRSQNPFQSVASYYPLQRQLKN-IQDISWHTVNNTIPMSMCSKRCQSGQKKKPVGIHVCCNGPEWTFEVIGSASLSPVHLDINKTKIQWHGKNNQVPVSVCTRDCLEGHHRLVMGSHHCCNGPEWTFEIIGSASLSPVHLDINKTKIQWHGKNNQVPVSVCTTDCLAGHHRVVVGSHHCCNGPKWTFTVLGSSTWSPVQLNINETKIQWHGKDNQVPKSVCSSDCLEGHQRVVTGFHHCCSGPKWNFRVIGSSMWPPVQLDINKTKIRWHGKDNQVPKSVCSSDCLEGHQRVVTGFHHCCQSPTPVLHTVGTFNGTLQLQQSKMYWPGNQVPVSQCSRQCKDGQVRRVKGFHSCQQSPTPVLHTVGTFNGTLQLQHSKMYWPGNQVPVSQCSRQCKDGQVRRVKGFHSCQQSVPRLHDVGRFNGSLRTERLKIRWHTSDNQKPVSRCSRQCQEGQVRRVKGFHSCQQDPTPELRTVGTFKGRLELWRSQMCWHTPGKQQPVSQCSRQCKEGQVRRVKGFHSCQ	518 514 517 515 516 516 523 523 518

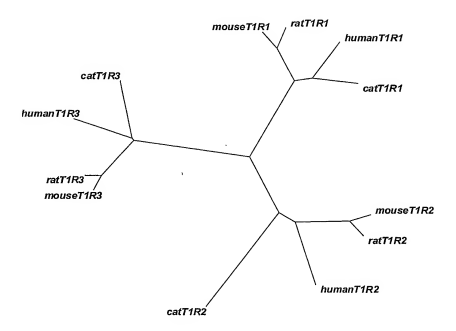
### Figure 2C

9		
mouseT1R2	FECVDCPPGTYLNRSVDEFNCLSCPGSMWSYKNNIACFKRRLAFLEWHEVPTIVVTILAA	578
ratT1R2	FECLDCMPGTYLNRSADEFNCLSCPGSMWSYKNDITCFQRRPTFLEWHEVPTIVVAILAA	
humanT1R2	FECIDCLPGTFLNHTEDEYECQACPNNEWSYQSETSCFKRQLVFLEWHEAPTIAVALLAA	
catT1R2		-
mouseT1R1	FECMPCEAGTFLNTS-ELHTCQPCGTEEWAPEGSSACFSRTVEFLGWHEPISLVLLAANT	576
ratT1R1	FECVPCEAGTFLNMS-ELHICQPCGTEEWAPKESTTCFPRTVEFLAWHEPISLVLIAANT	
humanT1R1	FECVPCGAGTFLNKS-DLYRCQPCGKEEWAPEGSQTCFPRTVVFLALREHTSWVLLAANT	
catT1R1	FECVPCEAGSFLNKS-DLHSCQPCGKEKWAPAGSETCFPRTVVFLTWHETISWVLLAANT	
mouseT1R3	YDCVDCKAGSYRKHP-DDFTCTPCNQDQWSPEKSTACLPRRPKFLAWGEPVVLSLLLLLC	
ratT1R3	YDCVDCKAGSYRKHP-DDFTCTPCGKDQWSPEKSTTCLPRRPKFLAWGEPAVLSLLLLLC	
humanT1R3 catT1R3	YDCVDCEAGSYRQNP-DDIACTFCGQDEWSPERSTRCFRRRSRFLAWGEPAVLLLLLLLS YNCVDCKAGSYQRNP-DDLLCTQCDQDQWSPDRSTRCFARKPMFLAWGEPAVLLLLALLA	
Cuciano	: :*	300
mouseT1R2	I CET CELL A T.I. I. TEUDUEOEDMUDCA CODMOET MI UDI I.I. A ECMUDUUUCDDEUECCECDO	620
ratT1R2	LGFISTLAILLIFWRHFQTPMVRSAGGPMCFLMLVPLLLAFGMVPVYVGPPTVFSCFCRQ LGFFSTLAILFIFWRHFQTPMVRSAGGPMCFLMLVPLLLAFGMVPVYVGPPTVFSCFCRQ	
humanT1R2	LGFLSTLAILVIFWRHFQTPIVRSAGGPMCFLMLTLLLVAYMVVPVYVGPPKVSTCLCRO	
catT1R2		054
mouseT1R1	LLLLLIGTAGLFAWRLHTPVVRSAGGRLCFLMLGSLVAGSCSLYSFFGKPTVPACLLRQ	636
ratT1R1	LLLLLVGTAGLFAWHFHTPVVRSAGGRLCFLMLGSLVAGSCSFYSFFGEPTVPACLLRQ	
humanT1R1	LLLLLLGTAGLFAWHLDTPVVRSAGGRLCFLMLGSLAAGSGSLYGFFGEPTRPACLLRQ	
catT1R1	LLLLLVTGTAGLFAWHLDTPVVKSAGGRLCFFMLGSLAGGSCGLYGFFGEPTLPTCLLRQ	635
mouseT1R3	$\verb LVLGLALAALGLSVHHWDSPLVQASGGSQFCFGLICLGLFCLSVLLFPGRPSSASCLAQQ $	642
ratT1R3	${\tt LVLGLTLAALGLFVHYWDSPLVQASGGSLFCFGLICLGLFCLSVLLFPGRPRSASCLAQQ}$	642
humanT1R3	LALGLVLAALGLFVHHRDSPLVQASGGPLACFGLVCLGLVCLSVLLFPGQPSPARCLAQQ	
catT1R3	LALGLALAALGLFLWHSDSPLVQASGGPRACFGLACLGLVCLSVLLFPGQPGPASCLAQQ	640
mouseT1R2	AFFTVCFSVCLSCITVRSFQIVCVFKMARRLPSAYGFWMRYHGPYVFVAFITAVKVALVA	698
ratT1R2	AFFTVCFSICLSCITVRSFQIVCVFKMARRLPSAYSFWMRYHGPYVFVAFITAIKVALVV	698
humanT1R2	ALFPLCFTICISCIAVRSFQIVCAFKMASRFPRAYSYWVRYQGPYVSMAFITVLKMVIVV	694
catT1R2		
mouseT1R1	PLFSLGFAIFLSCLTIRSFQLVIIFKFSTKVPTFYHTWAQNHGAG-IFVIVSSTVHLFLC	
ratT1R1	PLFSLGFAIFLSCLTIRSFQLVIIFKFSTKVPTFYRTWAQNHGAG-LFVIVSSTVHLLIC	
humanT1R1	ALFALGFTIFLSCLTVRSFQLIIIFKFSTKVPTFYHAWVQNHGAG-LFVMISSAAQLLIC	
catT1R1 mouseT1R3	SLLALGFAIFLSCLTIRSFQLVFIFKFSAKVPTFYRAWVQNHGPG-LFVVISSMAQLLIC	701
ratT1R3	PMAHLPLTGCLSTLFLQAAETFVESELPLSWANWLCSYLRGLWAW-LVVLLATFVEAALC PMAHLPLTGCLSTLFLQAAEIFVESELPLSWANWLCSYLRGPWAW-LVVLLATLVEAALC	
humanT1R3	PLSHLPLTGCLSTLFLQAAEIFVESELPLSWADRLSGCLRGPWAW-LVVLLAMLVEVALC	
catT1R3	PLFHLPLTGCLSTFFLQAAEIFVGSELPPSWAEKMRGRLRGPWAW-LVVLLAMLAEAALC	
	: :* : ::.	0.50
mouseT1R2	GNMLATTINPIGRTDPDDPNIIILSCHPNYRNGLLFNTSMDLLLSVLGFSFAYVGKELPT	758
ratT1R2	GNMLATTINFIGRTDPDDPNIMILSCHPNYRNGLLFNTSMDLLLSVLGFSFAYMGKELPT	
humanT1R2	IGMLATGLSPTTRTDPDDPKITIVSCNPNYRNSLLFNTSLDLLLSVVGFSFAYMGKELPT	
catT1R2		.01
mouseT1R1	LTWLAMWTPRPTREYQRFPHLVILECTEVNSVGFLVAFAHNILLSISTFVCSYLGKELPE	755
ratT1R1	LTWLVMWTPRPTREYQRFPHLVILECTEVNSVGFLLAFTHNILLSISTFVCSYLGKELPE	753
humanT1R1	$\verb LTWLVVWTPLPAREYQRFPHLVMLECTETNSLGFILAFLYNGLLSISAFACSYLGKDLPE $	
catT1R1	$\verb LTWLAVWTPLPTREYQRFPQLVVLDCTEANSPGFMLAFAYNGLLSVSAFACSYLGKDLPE $	
mouseT1R3	AWYLIAFPPEVVTDWSVLPTEVLEHCHVRSWVSLGLVHITNAMLAFLCFLGTFLVQSQPG	
ratT1R3	AWYLMAFPPEVVTDWQVLPTEVLEHCRMRSWVSLGLVHITNAVLAFLCFLGTFLVQSQPG	
humanT1R3	TWYLVAFPPEVVTDWHMLPTEALVHCRTRSWVSFGLAHATNATLAFLCFLGTFLVRSQPG	
catT1R3	AWYLVAFPPEVVTDWRVLPTEALVHCHVHSWISFGLVHATNAMLAFLCFLGTFLVQSRPG	759
m1=0		
mouseT1R2	NYNEAKFITLSMTFSFTSSISLCTFMSVHDGVLVTIMDLLVTVLNFLAIGLGYFGPKCYM	
ratT1R2	NYNEAKFITLSMTFSFTSSISLCTFMSVHDGVLVTIMDLLVTVLNFLAIGLGYFGPKCYM	
humanT1R2 catT1R2	NYNEAKFITLSMTFYFTSSVSLCTFMSAYSGVLVTIVDLLVTVLNLLAISLGYFGPKCYM	814
mouseT1R1	NYNEAKCVTFSLLLHFVSWIAFFTMSSIYQGSYLPAVNVLAGLATLSGGFSGYFLPKCYV	ឧក្
ratT1R1	NYNEAKCVTFSLLLNFVSWIAFFTMASIYQGSYLPAVNVLAGLTTLSGGFSGYFLPKCYV	
humanT1R1	NYNEAKCVTFSLLFNFVSWIAFFTTASVYDGKYLPAANMAGLSSLSSGFGGYFLPKCYV	
catT1R1	NYNEAKCVTFSLLLNFVSWIAFFTTASVYQGKYLPAVNVLAALSSLSGGFSGYFLPKCYV	
mouseT1R3	RYNRARGLTFAMLAYFITWVSFVPLLANVQVAYQPAVQMGAILVCALGILVTFHLPKCYV	
ratT1R3	RYNRARGLTFAMLAYFIIWVSFVPLLANVQVAYQPAVQMGAILFCALGILATFHLPKCYV	
humanT1R3	${\tt RYNRARGLTFAMLAYFITWVSFVPLLANVQVVLRPAVQMGALLLCVLGILAAFHLPRCYL}$	
catT1R3	RYNGARGLTFAMLAYFITWISFVPLFANVHVAYQPAVQMGTILLCALGILATFHLPKCYL	819

## Figure 2D

mouseT1R2	ILFYPERNTSAYFNSMIQGYTMRKS	843
ratT1R2	ILFYPERNTSAYFNSMIQGYTMRKS	843
humanT1R2	ILFYPERNTPAYFNSMIQGYTMRRD	839
catT1R2		
mouseT1R1	ILCRPELNNTEHFQASIQDYTRRCGTT	842
ratT1R1	ILCRPELNNTEHFQASIQDYTRRCGTT	840
humanT1R1	ILCRPDLNSTEHFQASIQDYTRRCGST	841
catT1R1	ILCRPKFNSTQHFQASIQEYTRRCGST	841
mouseT1R3	LLWLPKLNTQEFFLGRNAKKAADENSGGGEAAQGHNE	858
ratT1R3	LLWLPELNTQEFFLGRSPKEASDGNSGSSEATRGHSE	858
humanT1R3	LMRQPGLNTPEFFLGGGPGDAQGQNDGNTGNQGKHE	852
catT1R3	INTORPETATE DEFET TO THE PROPERTY OF THE PROPE	865

Figure 3
Phylogenetic Tree of T1Rs:



0.1

Figure 4.

Predicted conformation of the 7TM T1R3 protein sequence from cat.

Arrow points to region of possible functional amino acid substitution.

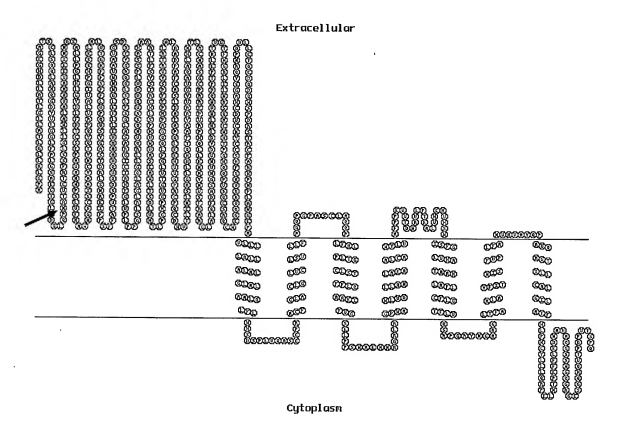
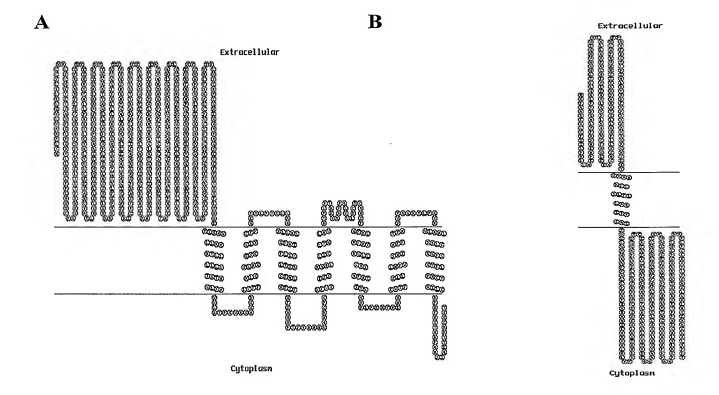


Figure 5A Predicted conformation of the 7TM T1R1 protein sequence from cat. Figure 5B Predicted conformation of the cat T1R2 protein sequence.



#### Figure 6A Genomic sequences of cat T1R1 obtained from BAC sequencing

CTGGAAAAAAGGNGAACCCAGGATGATTCACCCCAAAATTTCAGTNTCAGAAAANTGAGGACTGGNA GGAGGTCAACTTAAAGTCAGTTTCATTTGGTAAACTGAGGCCCAGGTAAAAAGTTCTAAAACCCACAG CTCCCTTCCATATTCTGTCCCCCAGAGAAGCAGTGTCCCTGCCTTCCTCTGACCCCTGCCCTCAAGA CGCCTGGGCTCCCTTTCTGAGCCGGGTGAAGCCGCAGGCACCAGAGCGAGAACAGAACCCACAACCAT CCAGAGGGAGGGCCACCACCTGGCTTGCACCTGTGCCTTCACCCTGCCCAGTTCCTGAGTA GGACCGCAGGCCGGAAGGCCAAGGCAAACAGCCTGGTTCCTACGACTGGGTTCCAGCCCCACCCCTG GCACAGGCGTGAAGTTGGGAAGCATCTGGGCAGCCGCTGTCTATTCTATTTAAACAGCCGAGCTGGTC AGAGGGTGCTGGCCATGCCAGGCACAGGACGGACTGGCCAGCATGTCACTCCCGGCGGCTCACC TGGTCGGCCTGCAGCTCTCCCTCCTGCTGCTGGGCTCTCAGCTGCCACAGCACAGAGACGTCTGCC GACTTCAGCCTCCTGGGGATTACCTCCTCGCAGGTCTGTTCCCTCTGCACTCTGACTGTCCGGGCGT GCTGAGACTCTAGAAGCTAAACCACGTGTTGCTTTACCTGTCTTCCACCCTGAGGATCACACGTTAAG AAAACAGACACGCATGGAGAACCTACTTTGTGGGGCGCCTGGGTGGCCCAGTCGGTTAAGTGTCTGCC TCTTCGTTTTGGCTCAGGTCATGACCTCGGGGTTCATGAGTTCGAGCCCCGCGTCAGCTCCGTGATGA GCCTGGAGCCCGCTTGGAATTCCCTCCCCACCCCCACCCCGCTCATGCCAGCTCGAGCTCTCGCTC GGTCACGATCAGCACATTATTTCCTGGACCTTCCATTCTCCTTTCGCTGTACAGAGCTTAACGTAAAC TCCCTGGCAAGACCTCCTTTCTGATTTTAGAAAGGCCAGCTTATTGGTTTGGTTCCTGTAATAGCTTA AAAATAGAATCCAGCTGTATCAGGAAACATTTAAAAAATGTATCAAGGAAGACCTATAACAGTAAAAA TATTTTTAAATCCCAGAGTGTTTTCATAAAGACACAGGATTACATTACTCAATTATTTTTAAAGGGTT TTTGAAAAGCCGTGTTTCACTTGCCATGGCTAATGATTATAGGCATCCGAATGAGCCTGTGGCTATGA CTTCAGTCTGTTCGGTGGAAATGACTCTGATGTCATAAACTGACTCGGCTTCGCTGACAGGAAAGTCG TACAGAAGAAAGCTGTTCGAGCCCATATGTTGGTTGCGCTCAATGTCAGGAAGGGGCGACGTAATGT GTGCAGAAATGGGCAGCTGTCGAGAGTGAAGAAATTGGGAAGTTGGCACGGAAGAGGGGACCGAGTCC GAGAAGGCTGCTGGATAAAGCAGAGCTTTTGCAGAAGAGAGGGCCGGCTGCTGTCCCTATCCTGGTG GGGTGGCGTCCTTGGAAACTCTGGTAAGTTTGAGATTGATCCCAGGGGTCGTGGGATGGAGCCTCGCA TGAGACTCTACACTGATCGATGAGAAGCCAGAGCCCCTTGTCTGTGAGGAAGGGGGACACGAGCAGTTG CCGGNACCAGTCNTCGNNNNNNNTTCCGNTGGGATTCCAGTCAGCAGTTCCCGAGAGGCACTGAGGA ACACAGGCCCTCACCACGTTCACAAGTGTCCTGATGAGAGGGATACTAGGTAAACGAGGTTCGA: CAG GTGTGGTGGTTAATTTTATACATCAACCTGGCTAGGGTACGGTGCCCAGTTGTTTGGCCAAACACCAG TCTAGATGGGGCTGTGAAGGTTAACATTTAAACCAACAGGGTGAGTAAAGCAGATCGCTTTCCATTGT

#### Figure 6B

GTGGGTGGGCCTCATCCAATCAGTTGAAGACCTTAAAAGAAAAGATTGAGGTCCCCCCAAAAAGGAAG AAATTCTGCCTTCGAACTCAACACTGCAGCTTTGACCACTGAGAGCATTTCCAGCCTGCCCTGCAAAC ATCCAACTGGTTCTGTTTCTCTGCAGAACCCTGACTCACGCAGCAGGTTTCCCTGCTACAGGACTTCA TCAGCCTTTCAACCCTAATATGCTCATCCAGGGAGGAATGGTTTGTGGTTTCTCCAAGTTGTAACCGC  $\tt CCCTCCCCCCCCCCCCCCCCCCCCCCCCAAGGCCTGTTAACACAGCTGAGTGTATGGTACAGGGCCCAC$ AGTGAGGTCATGGTGGTAGGGGACGGACAGATGCCCTCAGAGTTTCCTTTCTACCCTTCCCCCACC  $\tt CCCGACGCCAAGAGGGTCTCGGCAAGGCCTTGCTCCTCTGAGCTCTCAGCTGGGCTTTCTCTACAGGC$ CCGACAGCTTCAACGGTCACGGCTACCACCTCTTCCAGGCCATGCGGTTTGGCATCGAGGAGATAAAC AACTCCACGGCCCTCCTGCCGAACGTCACCCTGGGATACCAGCTGTACGACGTGTGCTCGGAGTCTGC CAACGTGTATGCCACACTAAACGTGCTCTCCCTGCTGGGGACACATCACGTAGAGATCCGAGCAGACC GCAGCCCTGCTGAGCCCCTTCCTGGTGCCCCTGGTGAGCTGGAGCCCGGGGGCCTGTCCATCTCCCCT GCCGGCAGGTCCAGTGTGGGCTGAGGGGGTGGGGGGTGGGCAAGAGCTGCCATCCAGTCTGAGTC TCCTGGGTGGTCACATTGCAGGGGGCCCTGCCCCCTTCACAGTCCCCGCCCCAGCATCCCTTCCTCCC CAAGTGCTGCATCCAGACCTCCCTGCCTCAATGTCCTGAGAAAAACCGTCTCCTTTGAAACTGCTGCC CTTTGCTCTGCCCCCTCCATTCCATCTCTGTGAAGAACGGAACACCCTTTGTTTCCCACCTCACA GGTGTGGTCCCCCTCCAATGCCGTCCTCCTGGGCCTCACCCTCTCCTCTGCTCGTAGGCCTG TCCTAGGCTTCCTCCGCCTATAAGCTGGCTTTACCCCTCTCTGTCTTCCAGGCACCTGTGGTCTT AGCGCTGCCCTCTCTGAACCTCGTTCCGTGGAAACTTGTGCACTGAGCTCTCTTCTTGTTTGCT TCTCCCTCTCATCACTTGCTTCCCGGGCCCCTGCCCTGACTGCTGCACCACCACTCCTGCTCTTGTGA TCTCCAGGGCTTTCTAGATCTCCAGGTCCAGCAAATGCTTTTCAGCCCTTCTTTGCTTGACATGACGA CTTTGTGACAAATTTGACCAGTCCTTCAGTGACGCTCTTGCCTCGGCATTTATGACCTGCCACCTCCC TCTCACTTGTGGTACCTCCTTCTCAGTCTCCTTTGGAGAATCTCCTCCCCCCCTCTTCTGAAAAAGTG TCTTCAAGAATCTTTCTGGCTGGTCTAAAAATAAGTTGATGTGACACAGANAAAAGGAAAAGTCAAAT CACGTATGTACAGGGANCTACNAAACACGAAAGGTCAAGANAGGAAAGNGAGGCTANCTGCTATCTGA ACTATGAACAAGGGNAGGGGTAAATTCAAGGAAAGAAGAATCANAGAAAGAAGAGGNANGGTATAAA TTCAGGCTGCCAAGCTGTTTTTTGGGATGACTCCAGCAGTCTCCTAGGGAGTTCTTCCTGACTCTGGT CTTGAGCCTTTTCTAACACATTCTTCACTGAAATCAGATACACCCCTGAAACACAAGTCTGGGCAGAT TACCTCTCTGCCTAGACATTTAAGGGGCTCCCCAGGGCCTGCAGATAAAGACCAAGTATCTTAGCTAT  ${\tt CTTGGTGCCAGGAGTAAGGCCTCCTGCCCTGACCAGACACGCCTACTTTTGTGCTCCTTCTTCCGGCT}$ 

#### Figure 6C

TCCAACCTCCTGGGTCAGTTCTCTCACTGGGTGTAGCTTTTGTTCTCTTCCCCTTCTTCTCCCACAAA  $\tt CCTCCCCTGGGTTTCTGCCTCTTTTTAGATGTAGCTGGTCGGCCTCCTAGTCCACCAGAGCTGTCC$ TTGAGAGCCAGGGCTGGGACCATGTCTCCCTCCTCCTCGGGTCCCCGCGCCCAGCACAGGGCCAGCAC CGCAGATCAGCTACGAGGCCAGCAGCGTGACGCTCGGAGTGAAGCGGCATTACCCCTCGTTTCTGCGC GATCTCGGTGGTCGGCAGCGACGGCGACTACGGGCAGCTGGGGGTGCAGGCGCTGGAGGAGCAGGCCA ATGCAGAGCATCATGCACCACCTGGCCCGAGCGAGGACCACCGTTGTGGTCGTTTTCTCCAGCAGGCA GCTGGCCAGGGTGTTCTTTGAGTCGGTGGTGCTGGCCAACCTGACTGCCAAGGTGTGGATCGCCTCAG AAGACTGGGCCATCTCTAGACACATCAGCAATGTGCCCGGGATCCAGGGCATTGGCACGGTGCTGGGT GTGGCCATCCAGCAGAGGCTTGTCCCTGGCCTGAAGGAGTTTGAAGAGGCCTATGTCCAGGCAGATAA GGGGGCCCCTGGCCCTTGCTCCAGGACCTCCGAGTGCAGCAGCAACCAGCTCTGTAGAGAGTGTCGGG CTTTCACGGCAGAGCAGATGCCCACGCTCGGGGCATTCTCCATGAGCTCTGCTTATAACGCCTACCGG GCAGTCTACGCAGTGGCCCATGGCCTCCACCAGCTCCTGGGCTGTGCCTCTGGAGCCTGTTCCAGGGA CCGAGTCTACCCCTGGCAGGTAAGGTAGCCCAGACCCCGGCACCCTGAAACGGGGTGCTTTCCTAAGG CAAACAGAGTGATCCCTCTCTGGCCAACTGAGTGCTGGGGGTGGGGGACAAAGGCCACCCATCAGAAG GCTAATTCCTTCTCTGGGCTTCACTTCTCTGACCTCGGCCCCTCCCACCACCATGCTCCAGACCCAG CATTTGCTTCCTAAGCCTTCCGGGTCTGGGAGAGTTGAGGAGGAGCAGCCTGCGTCATCTGTGGCTGC TCCATGATCCCCGTTTATCTCAGCTTCTGGAGCAGATCCGCAAGGTGAATTTCCTCCTACACAAGGAC ACCGTGAGGTTTAATGACAACGGGGACCCTCTCAGTGGCTACGACATAATTGCCTGGGACTGGAGTGG TACGGGCAGCCTGGAGCCTGAAGTCACTGTCGACACAGCTCACACGGAGCAGGAGGGGGCCCCGGGTG CCAGGCCAACGTGGCTCTATCCAGCCCTGCCAGGGAAGCCCCACAGACCGCACCCAGATGGCCGGCTG CAGCTGGTATACACAACCAGGGGCTGTGCCCTGGGAGTGAGCTGTGAGGGCAGATGCACGGAGACTCC CATTCGCCATGTGAGCATCCCTTGACTTGGGCCACTCCATGTGGTTCCAGAACACCTGTGGCTTCTTG CAGGTGCCAAAGTCTGTGTGCTCCAGCGACTGCCTCGAAGGGCACCAGCGAGTGATTTCGGGTTTCTA ATGAGTGGGAGAATGACTGGGCACTCCCAGGGTCTGTATGGCAGATGAGGGGATCTCCCTTGGGCCAC GCACGTGCAGAACCAGAGCCTTGCTCCCTCTGTTGCCAGTTGAGGTACAGGTTGTAGAATATTTGCCA CCAGACTGAGTTCTGATGAAGCAGAAACCAACAACCAGTTGAAATCCTCAGGTCCCCTACGTCTTTTA CTAGAGGGCTCCTGATGCAATCCCTGCAGATGCAATCTTATCCTAAATTCAACCTTTTTATGCGAACA

#### Figure 6D

GATGTAGTTATGTTCCCCTTGTCCCATGCTGTCTGTGTGAAGTCCCTTCCGTCGCCCCTGCCAA AGACAGCCAGCACCTTGGACAGCTTGGCCTTGATGCAGATACTATTGTATCCGCAGACAAGAAACATA GCATACTCCACCCAGTGATGGTGCAAGGTCAAGATCAGAGAGCAAACTCAGGTAGCTAAGGGCTCAGC  $\tt CCAGAGCTGGACTCTGTGAGCCACGTTCTTTTCCTTTTACTATCTCTGTGGGCGTGAGAACACATCTCT$  ${\tt TCTGTTCTCAGAGAGTCAGAGAAACCACAGAATGGCAGCACAGATAGGGGGGCTTTGGGTAATGGAAGC}$ GCTGGGGAGATGAAAATGCCCTTCCTTTGGGGCTGGTTGCTCCTGTTGGATCATAGCCTCACTGGCAT GTGGGCAGAGCTACCAGAGTAAGGCCCTCTCTAAGGATCTCTCGGTTTGCAAGCCCCCTTCTGGGATCA TAAGCCATACAGAACCTACCCAAGGGTCTCCAGAATCTGCAATTAACACAGGCATCTGGAGGAAACAC TTGGCCGCGGGCCCCACTCAGGGCTACCCCCTATCTCGCTGTGCAGTAGGAGCCCGGCTTCTGGG GTACAGCGCTCCCAGCACCTTGCAGGCCTACATGGCTTCCCTTCCTCATTCCTGCTCATCTAG GCTCTCAGGAGCCCCCTCCACCTTTTTCTTCCAGACCTCCACAGCTGCCAGCCTTGTGGGAAAGAAGA GTGGGCACCCGCGGGAAGTGAAACCTGCTTTCCACGCACCGTGGTGTTTTTGACTTGGCACGAGACCA TCTCTTGGGTGCTGCTGGCAGCTAATACGTTGCTGCTGCTGCTGGTGACTGGGACTGCTGGCCTGTTT  ${\tt GCCTGGCACTTAGACACCCCTGTGGTGAAGTCCGCTGGGGGGCCGACTGTGCTTCTTCATGCTAGGCTC}$  $\verb|CCTGGCAGGGGGCAGCTGTGGGGCTCTACGGCTTTTTTGGGGAGCCCACGCTGCCCACATGCTTGTTGC| \\$ GTCTTCATCTTCAAGTTTTCTGCCAAGGTACCCACCTTCTACCGTGCCTGGGTCCAAAACCACGGTCC CCCCACTGCCCACCAGGGAGTACCAGCGCTTCCCTCAGCTGGTGGTGCTTGATTGCACAGAGGCCAAC TCACCGGGCTTCATGTTGGCTTTCGCCTACAATGGCCTCCTGTCCGTCAGCGCCTTTGCCTGCAGCTA CCTGGGCAAGGACCTGCCAGAGAACTACAACGAGGCCAAATGTGTCACTTTTAGTCTGCTGCTCAACT TCGTGTCCTGGATTGCCTTCTTCACCACGGCCAGCGTCTACCAGGGCAAGTACTTGCCCGCGGTCAAC GTGCTGGCGGCGCTGAGCCTGAGTGGCGGCTTCAGCGGTTATTTCCTCCCCAAGTGCTACGTGAT  $\tt CGCCCTCCGGGAGGCCTTTTGGACTCCTGTCTTGGCTCGGGTAGTGTACGCTCACGGGAGTCCAGTCC$ AGGCTCCGAGCTGCCAATAAAGCGGTGAAACATGCGTCCTGGCTGCTCTAGCTGTCTGAACCGAGGGT GGGGCG

### Figure 7A Genomic sequences of cat T1R2 obtained from BAC sequencing

TTAGCTGCTGAAACGCTGCTTTTTAGCAAAAGGCCGTGACCTCATGATGTTATACGTCGTGGAGATTGA GAACCAGGTCCTAGCATCTGACTATGTGCTTTGAGTCCCCACTTTTGCTGGTTGTGCAACCCAGGGTGA GCTTCGTAAGCTTCTCTGTGCCTCAGTTTTCTCATCTGTGGAATGGGGCCCGGTCATAGTCCCCGTTATT GTGATCATCGAGCAAGATGGTGAATGGCGAGCACACAGCATGATGCCTAGTTCTTACTGGAACACCTGT CCTGGGTCAGGGGCTGTATATAAAGTACTACCTGCCAGGATCAACTTGATCCGGTTCTATTCTGTCTCC TGGGTGAGTATCTGTGCCCTTTACTCCCAGATGTTGGAAATGTCAGGGGCATGAGACCTGTCCTTAACC GAGTGGCAGAAGGTTAAGTTTGTGTCCGAGATAGCAGGACATGCTTTCTCTACCTCCGCAGGGCGTTCT CCCAGACCCCCAGGGCCCACCATGCCCTGCTAGGAAGGGATCATCCTAATTCTAGCCTCTTCTTCCGC CCCAGAGTTCTGAAGCTTCTCCACCTGTCCAGGTGTTTCCCCACCCCTTCAGCCACGGCAAGACCGTCA CTATGTAAATGTCTGTGCAAATCCCCTGGTGTCAAGCTGCCAGCTCTCTGATGAGGCAGGGCCACCTCC GGGGACCCCTCACTTCCCAGCCATGGGACCCCGGGCCAGGGAAGTCTGCTGCTTCATCATCCTGCCGCG GCTCCTGGCTGAGCCGGCTGAGAACTCAGACTTCTACTTGGCTGGGGATTACTTCCTCGGCGGCCTCTT CACCCTCCATGCCAACGTGAAGGGCATCGTCCACCTCAACCTCCTGCAGGTGCCCCAGTGCAAGGAGTG TTATCCCCACCGGCCTGCAGGGAGACCCCATGCAGTTCATGTTACCAAAATCTTTGGCAATTGTATTCT GAGGGGTTGTAGAGACCACCCCACCTACTTTGTCAAGTGGGGAACTCCTACTGAGTCCGTGTCAAGTC  ${\tt CAAGTCTAGACACCGGGGGTTATGCCTTTGGAAGGCAGAAATGTGGTTTTTCGGTAGCAGGTTCTCAGA}$ GGATTTCCTCCACTCACCTTGTCCCCTGTGAGCCCTGGGGGTGGCTGCATCACTCAAGGTTGGGTGAGA CACCTTTGTGCAAGTGCGAAGGCTGGGATGGCGGACCCAGCGTGGGATGATGAGATAGTGACTTGCTGC AGAGAGGGTGAAGGCGTCCTGTGAGAGAGGGGAGAAAAAAGTCTGTGACGTCGGGGAAGATCACATGC NNNNNNNNNNNNNNNNNNNNNNNNNNNNGATGTGGAGGTGATRGTGATGGCGGTGATTGTGACGGTGGTA TCGGTGATGGTGGTCACAGACAACGCAGTTATAGTGATGGCAGTGGTGATAGGAATAGTAGGTGGTGAT GGTCATTCTGGAGATGTGGCAGGTGACAACGATGAGATGAAAATGCCAGAATCTTCTGGAGTGGCTCCT TCTTGAGCCACTCCTCGGCTTTCCTATGGCAGGCAGAGGGGACTCCCCGGCTCTCCTGTCCCTTCCCCC TCTCACTCTGGACCTGCCTCTCACCCCACCCCACATGGCTCCCCCAGGTATGAAATAAAGGTGTTGGGC TACGATCTCATGCAGGCCATGTGCTTTGCAGGGGAGGAGATCAATAGCCAGAGCAGCCTGCTGCCTGGC GTGCTGCTGGGCTACAAAATGGTGGATGTCAGCTACATCTCCAACAATGTCCAGCCCGTGCTCCACTTC CCGGCAAAGGAGGACTGTTCCTTGCCCATCCAGGAGGACTACAGCCACTGTGTGCCCCGTGTGGTGGCT  ${ t TCCCCCACCGGTCCTGGGGGTAGGAGGAGGCAGGAAGTAGGGTCAGAATGTCAACCCCAATCCTRGGA$  ${\tt TCCTTTNCCCCTGGGAGCCCNTCAGTNCCCACCACTTTCTGCAGCNCCCATTCGGGTCTCCGATTCCTC}$ 

#### Figure 7B

 ${\tt CAATCCACTCGCTGTGTGGCTCTGGATAAGTGACTGTCCCTCTGAACCTCAGCGTCCTCATCT}$ GCAAAGTGGAGACATAACAGCACATCAGAAGGTCGCGAGAATAGGGGCGCCTGGGAGGCTCAGTCGGTT AAGCATCCGATTCTGGGTCGCGCTCAGGTCATGATCTCCCGGTTCGTGAGTTCAAGCCCCGCATCGGG  $\tt CTGTGTGCTGACAGCACAGANCCTGCTTGGGATTCTGTCTTCTCTCTCTCTCTCTCCCTCACCTGCTTTT$ GACAGAGATGGAGAGGGCTCCACGCGGTACCTGGCATGCTGCGAGCCCTCAGAACCCGTTAGCGACGGA AGTGACCTGTGTGCGTCACCACCATCCCAGCAGGCCTTGAGGCTTCGACCCTGCCTCCCCCGCAAA GCCCTGCCGCACCGTGAGCTAGTCAGCGCCTGCTGGGTTCGTGACTCTCCCGCCATTGTGCACCCTGG AGCTTGGTTAGAGAGCCTGACTTTGCTGGGAGTCTCCAGAACGTCCCGGGACCTCCCAGCAACCAGCAT CTTTATTCTCCCTCCTTAGAACTGATGTGTGCAGTCGCTGTGCCTCTGCAGCTCAGAGCAGGGGTGGTT  $\verb|CCTGTGAACTGGGGCCAGGGGTGGTTTCCTGGAGGGGGGCAAGGCACCGACTAGCCCTCGAAGAAGGAGC| \\$  $\tt CGGGCTTGGCTGAGGTGGGACAGGGGGAGAGCATGAGGTTTTCGGCCAGCTTTCTGTGCCTGGGAACCC$ CCTCTCCCCACAACCCTGGATCCCAGAGGCCTTAACGGGCCCCAGCTGTAACAGACTCGTCTGTGTCGA GCATTCCACAGTAGGTGTCCCCAGGCTCCCTCGGGGCCACCAAAGGACCACAACGACATTACGCGGACA GGGTCTCAGATTCCGATGGGTCCCCTGTTTGCTGGAACCATCTCCCTTTGGAAATTTACAGCTCTCTTT  $\tt TGAAACGCTGCTTTTTAGCAAAGGCCGTGACCTCATGATGTTATACGTCGTGGAGATTGAGAACCAGGT$  $\verb|CCTAGCATCTGACTATGTGCTTTGAGTCCCCACTTTTGCTGGTTGTGCAACCCAGGGTGAGCTTCGTAA| \\$ GCTTCTCTGTGCCTCAGTTTTCTCATCTGTGGAATGTGTGAGGGGGAGACCTCAGTTTCAAGCGGGGTG GAACCGGTGAGCAGCCCCGGGACCAGGCGGGACAGTAGGAGAAGATGAAGCCAGAGAGGTGAGGGCCGG  ${\tt GGTCAGTGGGGGCCCCTTGGGGGGCCACTGAAGGACTCTGGCTGTCCTCGAGTGACATTAGGAGCTGT}$  $\tt TGGGGAGTTTTGAGCTGAGGAGTAAGGTGACGGACAAGTGGTCGCAGAGGCCACCCGGCTGCCACGAAC$ AGCAGCAGAGACAGCCAAGGGGAAGGGTGGGGGGGCTGTGGTGACCCCGGGAGGGTGGTGATGGTGGCCC GGTGAGGCCCTAGCTCACGCTGGCGGCCCTCCGCTCTCCGGCAGATCACCTACAGCGCCATCAGTGACG AGCTACGGGACAAGCAGCGCTTCCCGGCCCTTCTGCCCACAGCGCCGGGCGCCGATCACCAGATCGAGG CCATGGTGCAGCTGATGTTGTACTTCCGCCGGAACTGGATCATCGCGCTGGTGAGCAGCGGCGACTGCG ACGAGCAGCAGCGCAGAGCTCTGCGCGCGTCGTGGTCCTGCTGTCGCCAAAGCTGGTCCTGCACAACT TCTTCCGCGAGGTGCTCCGCCAGAACCTCACGGGCGTCGTGCGGATCGCCTCCGAGTCCTGGGCCATCG ACCCGGTCCTGCACGACAGGCCCACGCGCTGCACAGCCTCCTGGGCTGCACCCAGACCAGCCTCCGG 

#### Figure 7C

GCCCTGAGTGGTTGCCATGGAGACCACTGCCCTGCTCTAGCGTCCCCCTCTCTGGCCGGGTCCTGGGCA AACTGGCGGAGAGGCCAGGGGACGTACCCTGTCCCCAGACACATAAAGCCAGAAGTGCTTCATGGTGA CAAAACTCCTTTTTTTACATTAATGTAATCCTCGCCATCCAAGATAGCCTGTCCCGGCAGGAGATTTGG GTGAAGTTTCCTGGAAGGAGGCCTGCAGGCAGTGGGCCCCCTGGGCCCCCTGCCGTTTCTCCAGGGTG GCGGCCTTGGGGGAGGACTTCTGTGTTCAGCTCTCTGAGGCTCTGCTTTGGGTTTATGCATCTTCTCTC GTCCCAGGTCTGGACGATTCAGAGGAGTAAGGAGGCAAGGAGTCGCCTGGATTCAGACCTGGAATTTAA TAGGTAGAAGATTTTACTGAGGGGGGCGCCTGGGTGGCTCAGTCGGTTAAGCGTCCGACTTCAGCCAGGT NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNAGCACCCGAGGGCCCGGGGGAGGGCACCTGAGCC CGTAAAGGGAAACAGGAGTGGCCTCTGAACCCAGGTGATAGGTCTCCGCTGGATGGCAGACGTGACTCC CACGGGAGCAGGAATAATGTCGACACATCGGCCGGAAGGGGAGCACTTCCTGGTGTGCAGTCATTGTGC TAAGCTCCCAACATTGGGAAACTCATGCGTTGCTTCAGAGCCCGGGAGACAGGGTTTTTGTTGTCCTAC TTTACAGAAGAGGAGACTGGAGCTCACGGGGGTTGGGCGACAGGCCCGAGGCTCAGAGCAGGTGGCAGA GCTGGTGCCTGAACCCAGGTGTGTCTGACTACAGAGCCGGGGCTCCCAGCCGCTGCCTCCCGGGTGACC ACATCTGCGGTCTCATTGCCCCCTTGTAGGGATGTGGACACCCAGTCTCGTGGGGTAGTCACTCTCCCC AGAGACAGAGCATGAATGGGCGAGGGGCAGAGAGAGAGGGGAGACACAGAATCGGAAACAGGCTCCAGGC TCCGAGCCATCAGCCCAGAGCCTGATGCGGGGCTCGAACTCACGGACCGCGAGATCGTGACCTGGCTGA AGTCGGACACTTACCCGAATGCGCCACCCAGGGGCCCAGATCGAGCCCGACTTCTGACGCCAGCGTCGC TTCCTTTCCCTGTGGCCTCCCAGCTGCTTCAGGAAATCTGGAAGGTCAACTTCACCCTCCTGGGCCACC AGATCTTTTTTGACCAGCGAGGGGACCTACTCATGCGCCTGGAGATCATCCAGGGACGGTGGGACCTGA GCCAGAACCTTTCTGGAGCGTCGCCTCCTACTGCCCGGTGCTACGACGGCTGAGGGCCATCCGTGACGT CTCCTGGCACACGGCCAACACACGGTCAGCTCTCGGAGGGCTGGTGGGGGGCTGGGACCTGGGTCTGG GCACTGGCTCGTGCAGGGGTGGCAAGGGCCCTGTGGACCTGAGATCCATTATCGAGCACTGATGTCATC CCTATTGTGGGTGTCCCTCCCCATTGACTAAGCACTGTGGAAGTCTAGAGCTTTCTGGATCCTCAG GACCCAGGGGCTCAGGGGGCTGCACAAAGTGAACGTTAGGTGGACACGTGTGTGCTAAGGACTTCAATT CTCATGTCAACCCTAGGAAATAGAGAGTACTGTTCCTCCTGTCTTTGGGGTTGGGAAACTGGAGGCACA GAGGGGGTCGCGTGACCCATAAAAGGCCACACAGCTTTCGCATGTCTCTATACACAGCATTCAGTCTAC ATCCCATCGATTAGTACTCGCGTTTTGGGGACAGTAGCTGTGCCTTCACCTGTGTCTGACATCTGTCAG TCTGAAAGCTCCTTTGTTTTACCCTCTTAGCTTACAAGCTGTCAGAATGGCCGCGATGTGGGGAAGGTA GAGACTCAGCCTCGTGGGGAAGGGGGGGGGGGGGGGCCTAAAAGTTCAAAGAGCCAGGGCACCTGGG TGGCTCAGTCAGTTAAGCATCCGACTCTGGATCTCAGCTCAGTCTTGATCTCAGGTCGTGAGTTTAGAC NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNGATCCCGTGTCCATGTGTTCCAAGGACTGCCAGCCT GGGCAAAGGAAGACCCCTGGGTATTCATCCCTGCTGCTTCGAGTGTCTCGACTGCCTTCCGGGCACC TTCCTCAACCAAACTGCAGATGGGACTCACAGACCCACACCCCTGCCCTGCCCTGCCCTGCCCCGCCCT

#### Figure 7D

 ${\tt GGGGCTCCCAGGGCCCTTCATCTTTGGCAGGGTCTCTGGAGTCTCATCCAGGGGACACAGGTGTCCAAA}$ GGCCAGGGACCATGTTTTGACTCCGCTTGTATCTCCCTAACCGCTGGTGTAAGAAAAATCTTCAATGCT GTGAGGGCGTGGGGGGAGAAGGAACAGCCCTCAACCAGGCGAGGCTGTAACTGATCCCCTCTGCAC AATGAACGAACGAACAAACACACAAATGAATGAATGTCTCTGTCCGTAGAAGAAATGTTTCTGGCAGAC AGGGCTAGGATCTAATTTCTCTCTGTGGCCTCCCGAGTGCCTCGTGTAGTTCGGAGCATATAATGTTTG CTCAGTGAATGTTTATTGAGTGACATCCTTGATGAGAAGAATTGACATCTCCCCCTATAGATCATAAAC TCCAGGAAAGGGGGGACAATGTCATCCCTCCAGTGTTTACCACAGTTCACCGTTGGGGCCGAATTATTT TTTTTCATGACTTCACAGATTAGTAACTAAGCGGTTCTGTACATCTACCGATCAGAGTACTTACGACG TCAAAAAGAAACTTGAATAAACGGTCGAATGTCCATCTCACCAGAGGGTACGGTCTTGGAAGGGAGGCA NGCCTGGAGGAGCCTCAGATGCCACATCTGTGAAATGGGGTTGCAGTGAGGATCTGATGGGCCGGTGGA GGGCTCTTGCAGACGAGTTTGGCTGCCGGCCCTGCCCGAGTTGCGGGTGGTCCCGGAGGAACGACGCTT  $\verb|CCATCCTGGGCTCCTCTGCACCCTGGCCATCCTGGTGATCTTCTGGAGGCACCGCCACGCGCCCATGG|\\$ TTCGCTCGGCCGGGGGCCCCAGGTGCTTCCCGATGCCGATGCCCTGCTGTATAGGTGACGGTCTCCAT GTACATCGGGCAGCCCGCGTTTTTCATGTGCCTCGGCCACCAGACCCTCTTCACCCTCTGCTTCACCGT CTGTATCTCCCGTGTCACCGTGCGCTCTTTCCAGATCGTCCGCGTCTTCAACATGGCCAGGCGCCTCCC GCGTGCCTACGGCTACTGGGTCCGCTACCACGGGCCCTGTGTCTTCGTGGCGTCCTTCACGGTGCTCAA  $\tt CCCCAAGATCGCGGTTCTCGCCTGCAACTACCACAACGTGCTCCTGTTCGACACCAGCCTGGACCCGCT$ TCTGTCCGTGGCGGCTTCGCCTACGTGGGCAAGGAGCTGCCCACCACACCACAACGAGGCCAA  $\tt CGAGGGGGTCCTGGTCACCATCCTGCACCTCGTGGTGGCAGTGCTCAACCTTCTGGGCGCTTTGGCCCCC$ TGGGCTACTTCGGCCCCAAGTGCTGCGTGGTCCTCTTCTACCCGGATCACAACACGCCCGTCTACTTCA GCAGCATGATTCAGGGCTACACCACCGGGAAGGACTAGCACTGCCCCTGGCTGCCCAGGGGGCCAGAG GGCTCGGTACTGGGAGATGGAGACCAGGGGTGGGGGTTGGTGGTGGTGACTCATTCAGCCCCTGCTG GGAGCAGGGACACCACCCCGCCCTACTCTCTGATTTGGCCTCCCCCTCCAGGTTCTCTGCACCCTGGCC GTTTTTACCCACCCGCTGGTGGATGCCTAAAAATACGCTTTCCCTGCAGCCGTTTGGCTTGCCAGGCAC TGCCACCCATGCTAGGGAAAGGAGCCGGGGTGACCTCCCTATGGGTCTCCAAGACAGAGATGGAGCGAA GCAGCCCACAGTCGCCATCTGGTGGTCACAGCGGGTGTCCGCAGGTTCCGGCTCCGGGCAGCCATGCTG GAAGGCTGGGCTGGGGTGTTGGGGGACATCTGCCCGGCATCATTCACTCCCTGCCCACGTGTCTG CGCCTCACCTCCCAGACTCCCCGCCCCCCAGCTTGGGACCCAGCTTGGGACCCAGCTTCTCTGAGTCA

### Figure 7E